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(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

5 CROSS-REFERENCE TO RELATED APPLICATIONS

[1] The present application claims priority from United States provisional patent application No. 60/257,144, filed December 19, 2000 and presently pending.

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ANTIGENIC PEPTIDES GENERALLY:

EXPRESSION PROFILES BASED ON PROTEINS:

SCREENING FOR ACTIVITY:

- 25 PROTEIN PURIFICATION:
 - E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
 - 1. SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE
- 30 SCREENING FOR ANTIGENIC PEPTIDES:

SCREENING FOR/WITH ANTIGENIC PEPTIDES:

LIST OF ASSAYS:

ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

IMMUNOFLUORESCENCE ASSAY:

BEAD AGGLUTINATION ASSAYS:

ENZYME IMMUNOASSAYS:

SANDWICH ASSAY:

SEQUENTIAL AND SIMULTANEOUS ASSAYS:

IMMUNOSTICK (DIP-STICK) ASSAYS:

40 IMMUNOCHROMATOGRAPHIC ASSAYS:

IMMUNOFILTRATION ASSAYS:

BIOSENSOR ASSAYS:

ANTIBODIES ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR: ANTIBODIES GENERALLY: 5 ANTI-IDIOTYPIC ANTIBODIES: a. Antibody Preparation (i) Polyclonal Antibodies ANTIBODY PREP - POLYCLONAL: ANTIBODY PREP - ADJUVANTS (ALL ABS): 10 Monoclonal Antibodies (ii) ANTIBODY PREP - MONOCLONAL: **MOABS - COMBINATORIAL**: **HUMANIZED MOAB:** ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES 15 (ALL ABS): CHIMERICS: ANTIBODY LABELING (ALL ABS): (iii) Humanized And Human Antibodies **HUMANIZED AB GENERALLY:** 20 (iv) Antibody Fragments **ANTIBODY FRAGMENTS:** (v) Bispecific Antibodies **BISPECIFIC ANTIBODIES GENERALLY:** ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN: ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE": 25 **ANTIBODIES - DIABODIES: ANTIBODIES - OTHER: Antibody Purification** ANTIBODY PURIFICATION GENERALLY: 30 **BEFORE LPHIC:** LPHIC: POST LPHIC: c. Some Uses For Antibodies Described Herein (i) Generally 35 GENERALLY: **ASSAYS**: **DIAGNOSTIC USES:** (ii) Assays ASSAYS: 40 **COMPETITIVE BINDING ASSAYS:** (iii) **Affinity Purification AFFINITY PURIFICATION:** (iv) Therapeutics THERAPEUTIC USES: THERAPEUTIC FORMULATIONS: 45 THERAPEUTIC FORMULATIONS -STERILE: THERAPEUTIC ADMINISTRATIONS:

THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-POLYMERS: THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES: THERAPEUTICALLY EFFECTIVE AMOUNT:

5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

DISEASE/CONDITIONS LIST:

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[3]

BACKGROUND

5

- [4] G protein-coupled receptors (GPCRs) are a large group of proteins that transmit signals across cell membranes. In general terms, GPCRs function somewhat like doorbells. 15 When a molecule outside the cell contacts the GPCR (pushes the doorbell), the GPCR changes its shape and activates "G proteins" inside the cell (similar to the doorbell causing the bell to ring inside the house, which in turn causes people inside to answer the door). GPCRs are like high-security doorbells because each GPCR responds to only one specific kind of signaling molecule (called its "endogenous ligand"), kind of like a high-tech door lock that responds to only one fingerprint. Part of the GPCR is located outside the cell (the "extracellular domain"), part spans the cell's membrane (the "transmembrane domain"), and part is located inside the cell (the "intracellular domain"). Thus, GPCRs are embedded in the outer membrane of a cell and recognize and bind certain signaling molecules that are present in the spaces surrounding the cell. GPCRs are used by cells to keep an eye on the cells' own activity and on the environment. In organisms that have many cells, the cells use GPCRs to 25 talk to each other.
- [5] GPCRs are important to the pharmaceutical industry and other industries. For example, many drugs, including some antibody-based drugs, act by binding to specific GPCRs and initiating or inhibiting their intracellular actions, and diagnostics and therapeutics based on GPCRs or on antibodies for GPCRs are becoming increasingly important.
 - [6] General concepts about GPCRs are discussed in more scientific terms in the following paragraphs.
 - [7] The GPCR superfamily has at least 250 members, Strader et al., FASEB J., 9:745-754 (1995); Strader et al., Annu. Rev. Biochem., 63:101-32 (1994). GPCRs play important

roles in diverse cellular processes including cell proliferation and differentiation, leukocyte migration in response to inflammation, gene transcription, vision (the rhodopsins), smell (the olfactory receptors), neurotransmission (muscarinic acetylcholine, dopamine, and adrenergic receptors), and hormonal response (luteinizing hormone and thyroid-stimulating hormone receptors). Strader et al., *supra*; U.S. Patent nos. 5,994,097 and 6,063,596. Many important drugs produce their therapeutic actions through their interaction with GPCRs.

- Nucleotide and amino acid sequences for many GPCRs have been reported and can [8] be found in public databases such as GenBank and GenPept. Generally speaking, different GPCRs show both structural and sequence similarities. The most conserved domains of 10 GPCRs are the transmembrane domains and the first two cytoplasmic loops. GPCRs range in size from under 400 to over 1000 amino acids. Coughlin, S. R., Curr. Opin. Cell Biol. 6:191-. 197 (1994). They contain seven hydrophobic transmembrane regions that span the cellular membrane and form a bundle of antiparallel alpha helices. McKee K.K., supra. The bundle of helices forming the transmembrane regions provide many structural and functional 15 features of the receptor. In most cases, the bundle of helices form a pocket that binds a signaling molecule. However, when the binding site accommodates larger molecules, the extracellular N-terminal segment or one or more of the three extracellular loops participate in binding and in subsequent induction of conformational change in the intracellular portions of the receptor. These helices are joined at their ends by three intracellular and three extracellular loops. GPCRs also contain cysteine disulfide bridges between the second and third extracellular loops, an extracellular N-terminus, and a cytoplasmic or intracellular C-The N-terminus is often glycosylated, while the C-terminus is generally phosphorylated. A conserved, acidic-Arg-aromatic triplet present in the second cytoplasmic loop may interact with G Proteins. Most GPCRs contain a characteristic consensus pattern. 25 Watson, S. and S. Arkinstall, The G protein Linked Receptor Facts Book, Academic Press, San Diego, CA (1994); Bolander, F. F. Molecular Endocrinology, Academic Press, San Diego, CA (1994).
- [9] Although GPCRs have many features in common, each GPCR has its own unique characteristics as well. GPCRs have varying nucleotide and amino acid sequences, and varying antigenicity. GPCRs bind a diverse array of specific, extracellular signaling molecules (which can also be referred to as "ligands") including peptides, cytokines, hormones, neurotransmitters, growth factors, and specialized stimuli such as photons,

flavorants, and odorants. Identified ligands include, for example, purines, nucleotides (e.g., adenosine, cAMP, NTPs), biogenic amines (e.g., epinephrine, norepinepherine, dopamine, histamine, noradrenaline, serotonin), acetylcholine, peptides (e.g., angiotensin, calcitonin, chemokines, corticotropin releasing factor, galanin, growth hormone releasing hormone, gastric inhibitory peptide, glucagon, neuropeptide Y, neurotensin, opioids, thrombin, secretin, somatostatin, thyrotropin releasing hormone, vasopressin, vasoactive intestinal peptide), lipids and lipid-based compounds (e.g., cannabinoids, platelet activating factor), excitatory and inhibitory amino acids (e.g., glutamate, GABA), ions (e.g., calcium), and toxins.

- [10] In general, a GPCR binds only one type of signaling molecule and GPCRs are classified according to subfamilies based upon their selectivity and specificity for a particular ligand. When the ligand for a receptor is not known, the receptor is known as an orphan receptor. The extracellular domain interacts with or binds to certain signaling molecules or ligands located outside of the cell. The binding of a ligand to the extracellular domain alters the conformation of the receptor's intracellular domain causing the activation of a G protein.
 15 The G protein then activates or inactivates a separate plasma-membrane-bound enzyme or ion channel. This chain of events alters the concentration of one or more intracellular messengers (second messengers) such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. These, in turn, alter the activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca²⁺/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal. Baldwin, J.M., Curr. Opin. Cell Biol. 6:180-190 (1994). The G protein is deactivated by hydrolysis of GTP by GTPase. U.S. Patent Nos. 5,994,097 and 6,063,596.
 - GPCR mutations, both of the loss-of-function and of the activating variety, have been associated with numerous human diseases, Coughlin, *supra*. For example, retinitis pigmentosa may arise from either loss-of-function or activating mutations in the rhodopsin gene. Somatic activating mutations in the thyrotropin receptor cause hyperfunctioning thyroid adenomas, Parma, J. et al., Nature 365:649-651 (1993). Parma et al. indicate that it may be possible that certain G protein-coupled receptors susceptible to constitutive activation may behave as proto-oncogenes. Interestingly, GPCRs have functional homologues in human cytomegalovirus and herpesvirus, so GPCRs may have been acquired during evolution for viral pathogenesis, Strader et al., FASEB J., 9:745-754 (1995); Arvanitakis et al., Nature, 385:347-350 (1997); Murphy, Annu. Rev. Immunol. 12:593-633 (1994). The

importance of the GPCR superfamily is further highlighted by the recent discoveries that some of its family members, the chemokine receptors CXCR4/Fusin and CCR5, are coreceptors for T cell-tropic and macrophage-tropic HIV virus strains, respectively, Alkhatib et al., Science, 272:1955 (1996); Choe et al., Cell, 85:1135 (1996); Deng et al., Nature, 381:661 (1996); Doranz et al., Cell, 85:1149 (1996); Dragic et al., Nature, 381:667 (1996); Feng et al., Science, 272:872 (1996). It is conceivable that blocking these receptors may prevent infection by the human immunodeficiency (HIV) virus. Other GPCR-related items include regulating cellular metabolism and diagnosing, treating and preventing particular diseases associated with particular GPCRs.

- One important way to evaluate GPCRs and antibodies for GPCRs as novel drug [12] targets and for other purposes such as diagnostics is through the creation and use of databases. Such databases can provide large amounts of information about genes, proteins, and other biological matter. An excellent example of such a database is the GPCR database created and maintained by LifeSpan BioSciences, Inc., Seattle, Washington, USA, which 15 database is available by subscription to researchers and others needing such information. The information in the databases can, for example, be searched, compared, and analyzed. The compilation of such databases, as well as the searching, comparing, etc., of the databases, can be referred to as the field of "bioinformatics." Investigations largely related to genes, such as the information found from the sequencing of the human genome, can be called "genomics" 20 while similar activities on proteins can be called "proteomics."
 - There has gone unmet a need for improved systems, compositions, methods, and the [13] like relating to improved antigenicity of peptides from GPCRs and antibodies relating thereto. The present invention provides these and other advantages.

SUMMARY

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The present invention provides antigenic peptides for GPCRs and antibodies 25 [14] relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known

antibodies. The present invention also provides improved methods of selecting antigenic peptides from any desired protein or polypeptide, as well as antigenic peptides so produced and antibodies against such antigenic peptides.

[15] The antigenic peptides and antibodies herein can be used, for example, to detect the presence or absence of corresponding GPCRs. They can be used to diagnose a variety of diseases and disorders in which GPCRs are involved, such as, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's osteosarcoma), seminoma, sarcoma, septicemia, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

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[16] The association of particular GPCRs with particular diseases, disorders or conditions will be apparent to a person of ordinary skill in the art in view of the present application, and thus the association with the antibodies of the present invention to the corresponding diseases, disorders or conditions.

- Thus, in one aspect the present invention provides isolated antigenic peptides according to any one of SEQ ID NOS. 692-2292. The isolated antigenic peptides also comprise an amino acid sequences that are at least about 90% or 95% identical to such sequences, or be an analog of such sequences, or comprise a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of such sequences or contain no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any of such sequences. The present invention also provides antibodies, particularly isolated antibody having high specificity and high affinity or avidity for a particular GPCR or other target polypeptide or protein, generated using the antigenic peptides discussed herein.
- 15 [18] The present invention also provides isolated nucleic acid molecules encoding an antigenic peptide or antibody as described herein. The molecule can encode a naturally occurring human antigenic peptide. In some embodiments, the present invention provides processes for producing an isolated polynucleotide can comprise hybridizing a nucleotide encoding an antigenic peptide as discussed herein to DNA such as genomic DNA under stringent or highly stringent conditions and isolating the polynucleotide detected with the nucleotide.
- [19] The present invention also provides kits and assays, such as kits for the detection of antibodies against a particular GPCR or other target polypeptide in a sample comprising: a) an isolated antigenic peptide as discussed herein and derived from the particular GPCR, and b) at least one of a reagent or a device for detecting the antibodies, or comprising: a) an isolated antibody as described herein, and b) at least one of a reagent or a device for detecting the antibody. The assays include detection of a particular GPCR in a sample, comprising: a) providing an isolated antigenic peptide, b) contacting the isolated antigenic peptide corresponding to the particular GPCR with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the target protein present in the sample, to provide an antibody-bound target protein, and c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the

sample contains the particular GPCR. The assays can further comprise the step of binding the isolated antigenic peptide or the antibody to a solid substrate, and the sample can be an unpurified sample, for example from a human being.

- [20] The assay can be selected from the group consisting of a countercurrent immunoelectrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzymelinked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
- In other aspects, the present invention provides methods of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence such as a polypeptide or protein wherein the antigenic peptide has a length of about 5 to about 100 amino acids, typically 6 amino acids to about 50 amino acids, and preferably 7 amino acids to about 20 amino acids. The methods comprise: a) searching the candidate polypeptide sequence using a comparison window of the length, and b) selecting against amino acid sequences of the length and having at least 1 to 3 or 4 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, the method comprises selecting against at least 5 to all of the characteristics.
 - [22] The methods can comprise, independently or in addition, selecting against amino acid sequences of the desired length having at least one of the following characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that can be different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences. The posttranslational modification sites can be phosphorylation or glycosylation sites. The methods can also comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 30 [23] These and other aspects, features, and embodiments are set forth within this application, including the following Detailed Description and attached drawings. The present invention comprises a variety of aspects, features, and embodiments; such multiple aspects,

features, and embodiments can be combined and permuted in any desired manner. In addition, various references are set forth herein, including in the Cross-Reference To Related Applications, that discuss certain compositions, apparatus, methods, or other information; all such references are incorporated herein by reference in their entirety and for all their teachings and disclosures, regardless of where the references may appear in this application.

BRIEF DESCRIPTION OF THE DRAWING

- [24] Figure 1 depicts representative examples of the nucleotide and amino acid sequences of the GPCRs for which antigenic peptides are set forth herein, SEQ ID NOS. 1 691.
- 10 [25] Figure 2 depicts amino acid sequences for the antigenic peptides for the GPCRs herein, SEQ ID NOS. 692-2292.
 - [26] Figure 3 depicts a listing of GPCRS for which commercially available antibodies are putatively available.

DETAILED DESCRIPTION

15

A. INTRODUCTION AND OVERVIEW

- [27] Diseases such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases are serious health problems in the modern world. Any improvement in the diagnosis, treatment or other remediation of such diseases is a significant advance for millions of people. The present invention provides methods of identifying and selecting desirable antigenic peptides for GPCRs and other desired target or candidate proteins and polypeptides. The present invention also provides the antigenic peptides themselves, as well as antibodies against the antigenic peptides (and against proteins or polypeptides containing such antigenic peptides), and related diagnostics, antibody-based therapeutics directed to certain diseases and conditions, and other helpful compositions, systems, kits, assays and the like. The compositions, methods, and the like can be useful, for example, as agonists, antagonists, probes, and otherwise as may be desired.
- [28] The antigenic peptides have been carefully selected using specific selection criteria and methodologies set forth herein to take advantage of particularly advantageous regions of the GPCRs from which they have been derived to provide unusually specific and

immunogenic antigens. These antigenic peptides are particularly useful for producing highly specific antibodies against the antigenic peptides, which, in turn, also means antibodies that are highly specific for the corresponding GPCRs containing the antigenic peptides. Accordingly, the antigenic peptides of the present invention, and the antibodies produced therefrom, are particularly useful for high specifity, low noise diagnostics and, in the case of the antibodies, for certain antibody-based therapeutics, as well as methods, kits, systems, and the like incorporating or based on such antigenic peptides or antibodies.

- [29] The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected.
- 15 [30] The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole.
 - [31] Figure 1 sets forth the DNA and protein sequences for the GPCRs from which the antigenic peptides of the present invention were derived SEQ ID NOS. 1-691. Figure 2 sets forth the amino acid sequences of exemplary antigenic peptides, SEQ ID NOS. 692-2292. The sequences in Figures 1 and 2 are listed according to SEQ ID NO and LSID, which is an identification number assigned to the given sequence in the LifeSpan Biosciences databases. The sequences in Figure 2 also include an identifier LPID, which is also an identification number assigned to the given sequence in the LifeSpan Biosciences databases. Figure 3 depicts GPCRs for which it has been reported that antibodies are commercially available, SEQ ID NOS. 1, 3, 5, 11, 13, 15, 21, 23, 25, 27, 29, 31, 35, 37, 39, 41, 43, 45, 49, 51, 53, 57, 59, 61, 63, 65, 67, 69, 70, 71, 73, 75, 77, 79, 83, 85, 97, 99, 101, 103, 105, 107, 113, 115, 117, 121, 125, 135, 139, 143, 145, 147, 151, 155, 157, 159, 161, 169, 171, 173, 175, 177, 183, 185, 187, 189, 191, 192, 194, 200, 202, 206, 208, 214, 216, 218, 228, 236, 238, 240, 248, 250, 264, 295, 299, 301, 305, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 347, 349, 351, 361, 365, 367, 369, 371, 377, 379, 385, 387, 389, 391, 397,

423, 435, 439, 457, 459, 461, 462, 468, 470, 472, 503, 507, 515, 535, 537, 546, 548, 552, 562, 628, 636; Applicants do not represent that any of the antibodies in Figure 3 that such antibodies are actually commercially available nor that they have any significant specificity nor affinity for the GPCRs reported. For GPCRs for which no antigens or antibodies were previously known, the present invention provides valuable antigenic peptides and antibodies (see, e.g., SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.); for GPCRs for which antigens or antibodies are known, the present invention provides improved antigens in the form of antigenic peptides and improved antibodies (see, e.g., SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 15 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, which are antigenic peptides derived from GPCRs for which antibodies are reportedly commercially available). The antigenic peptides and antibodies, and uses and assays, etc., related to the antigenic peptides, are discussed further below.

[32] The discussion herein, including the following passages, has been separated by headings for convenience. The disclosure under a given heading is not restricted to that heading. For example, the discussion in the definitions section is a part of the disclosure of the invention, the discussion on antigenic peptides also contains discussion related to probes and diagnostics, and the discussion on antibodies contains discussion related to therapeutic compositions, etc.

B. **DEFINITIONS**

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The following paragraphs provide a non-exhaustive list of definitions of some of the [33] 30 terms and phrases as used herein. All terms used herein, including those specifically described below in this section, are used in accordance with their ordinary meanings unless the context or definition indicates otherwise. Also unless indicated otherwise, except within

the claims, the use of "or" includes "and" and vice-versa. Non-limiting terms are not to be construed as limiting unless expressly stated (for example, "including" means "including without limitation" unless expressly stated otherwise).

[34] The terms set forth in this application are not to be interpreted in the claims as indicating a "means plus function" relationship unless the word "means" is specifically recited in a claim, and are to be interpreted in the claims as indicating a "means plus function" relationship where the word "means" is specifically recited in a claim. Similarly, the terms set forth in this application are not to be interpreted in method or process claims as indicating a "step plus function" relationship unless the word "step" is specifically recited in the claims, and are to be interpreted in the claims as indicating a "step plus function" relationship where the word "step" is specifically recited in a claim.

"Agonist" indicates a substance, such as a molecule or compound, that interacts [35] with a particular GPCR, for example by binding to the GPCR, to activate, increase, or prolong the amount or the duration of the effect of the biological activity or functionality of the GPCR. Agonists include proteins, nucleic acids, carbohydrates, or any other molecules that bind to and positively modulate the effect of the GPCR. Agonists and other modulators of the particular GPCR can be identified using in vitro or in vivo assays for G protein-coupled receptor expression or G protein-mediated signaling. For example, assays for agonists and other modulators include expressing a particular GPCR in cells or cell membranes, applying putative modulator compounds in the presence or absence of a specific known or putative ligand and then determining the functional effects on the particular GPCR-mediated signaling. Samples or assays comprising a particular GPCR that are treated with a potential agonist or other modulator are compared to control samples without the agonist or other modulator to examine the extent of modulation. Control samples can be assigned a relative activity value for the particular GPCR of 100%. Agonist activity on a particular GPCR is achieved when the G protein-coupled receptor activity value relative to the control is at least about 110%, optionally about 150%, preferably about 200-500%, or about 1000-3000% or higher. Down-modulation (for example by an antagonist) of a particular GPCR is achieved when the particular GPCR activity value relative to the control is at most about 90%, typically about 80%, optionally about 50% or about 25-0% of the 100% value.

[36] "Aggregate," see Complex.

[37] "Algorithm" refers to a detailed sequence of actions to perform to accomplish some task. In computer programming, refers to instructions given to the computer.

- [38] "Allele" or "allelic sequence" indicates an alternative form of the gene encoding the GPCR. Alleles may result from at least one mutation in the nucleic acid sequence and may result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes that give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with the others, one or more times in a given sequence.
- [39] "Altered" nucleic acid sequences encoding the GPCR include those sequences with 10 deletions, insertions, or substitutions of different nucleotides, resulting in a polynucleotide encoding the same GPCR or a polypeptide variant with at least one substantial structural or functional characteristic of the GPCR. Included within this definition are polymorphisms that may or may not be readily detectable using a particular oligonucleotide probe against the 15 polynucleotide encoding the GPCR. "Altered" proteins may contain deletions, insertions, or substitutions of amino acid residues that produce a silent change and result in a functionally equivalent GPCR. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, or the amphipathic nature of the residues, as long as the biological or immunological activity of the GPCR is retained. For example, negatively charged amino acids may include aspartic acid and glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.
- 25 [40] "Alternative splicing" refers to different ways of cutting and assembling exons to produce mature mRNAs.
- [41] "Amino acid" refers generally to any of a class of organic compounds that contains at least one amino group, -NH₂, and one carboxyl group, -COOH. The alpha-amino acids, RCH(NH₂)COOH, are the building blocks from which proteins are typically constructed.

 30 Amino acid can also refer to artificial chemical analogues or mimetics of a given amino acid as described, depending on the context.

[42] "Amino acid sequence" refers to a string of amino acids, such as an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, including naturally occurring or synthetic molecules and those comprising an artificial chemical analogue or mimetic of a given amino acid. In this context, "biologically active fragments," "biologically functional fragments," "immunogenic fragments," and "antigenic fragments" refer to fragments of the GPCR that are preferably about 15, 25, or 50 or more amino acids in length and that retain a substantial amount of such activity of the GPCR. Where "amino acid sequence" refers to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not necessarily limited to the complete native amino acid sequence associated with the recited protein molecule.

- [43] "Amplification" indicates the production of additional copies of something, such as a nucleic acid sequence. Amplification can be generally carried out using polymerase chain reaction (PCR) technologies or other technologies such as the cycling probe reaction (CPR) that are well known in the art. See, e.g., Dieffenbach, C. W. and G. S. Dveksler, PCR Primer, a Laboratory Manual, pp.1-5, Cold Spring Harbor Press, Plainview, N.Y. (1995); U.S. Patents Nos. 5,660,988, 5,731,146 and 6,136,533.
- [44] "Amplification primers" are oligonucleotides such as natural, analog or artificially created nucleotides that can serve as the basis for the amplification of a selected nucleic acid sequence. They include, for example, both PCR primers and ligase chain reaction oligonucleotides.

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[45] "Analog" or "variant" indicates a GPCR or antigenic peptide that has been modified by deletion, addition, modification, or substitution of one or more amino acid residues compared to the wild-type sequence. Analogs encompass allelic and polymorphic variants, and also muteins and fusion proteins that comprise all or a significant part of such GPCR, e.g., covalently linked via side-chain group or terminal residue to a different protein, polypeptide, or moiety (fusion partner). Variants of a particular GPCR protein refer to an amino acid sequence that is altered by one or more amino acids, for example by one or more amino acid substitution, insertion, deletion or modification, or proteins with or without associated native-pattern glycosylation. The variant may have "conservative" changes. Such "conservative" changes generally are well known in the art and readily determinable for a particular GPCR in view of the present application. Conservative changes include, for example, substitutions where a substituted amino acid has similar structural or chemical

properties to the amino acid it replaced (e.g., negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine, arginine, histidine, asparagine, and glutamine; amino acids containing sulfur include methionine and cysteine; polar hydroxy amino acids include serine, threonine, and tyrosine; large hydrophobic amino acids include phenylalanine and tryptophan; small hydrophobic amino acids include alanine, leucine, isoleucine, and valine). A variant may also have "nonconservative" changes which means that the replacement amino acid provides some substantial change in the amino sequence.

A variant preferably retains at least about 90% identity, and more preferably at least [46] about 95% identity. Within certain embodiments, such variants contain alterations such that the ability of the variant to induce an immunogenic response is not substantially eliminated; in some embodiments the ability to an immunogenic response is not substantially diminished. Modifications of amino acid residues may include but are not limited to aliphatic esters or amides of the carboxyl terminus or of residues containing carboxyl side chains, O-acyl derivatives of hydroxyl group-containing residues, and N-acyl derivatives of the aminoterminal amino acid or amino-group containing residues, e.g., lysine or arginine. Guidance in determining which and how many amino acid residues may be substituted, inserted, deleted or modified without diminishing immunological or biological activity may be found in view of the present application using any of a variety of methods and computer programs known in the art, for example, DNASTAR software. Properties of a variant may generally be evaluated by assaying the reactivity of the variant with, for example, antibodies as described herein or evaluating a biological activity characteristic of the native protein as described herein or as known in the art in view of the present application. Certain polynucleotide variants are capable of hybridizing under appropriately stringent conditions to a naturally occurring DNA sequence encoding a particular GPCR protein (or a complementary sequence). hybridizing nucleic acid sequences are also within the scope of this invention.

[47] "Antagonist" refers to a molecule which interacts with a particular GPCR, for example by binding to the particular GPCR, and prevents, inactivates, decreases or shortens the amount or the duration of the effect of the biological activity of the GPCR. Antagonists include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules that so affect the GPCR. Antagonists can be identified, for example, using appropriate screens

corresponding to those described for agonists above and elsewhere herein or as would be apparent to those skilled in the art in view of the present application.

- "Antibody" indicates one type of binding partner, typically encoded by an immunoglobulin gene or immunoglobulin genes, and refers to, for example, intact monoclonal antibodies (including agonist and antagonist antibodies), polyclonal antibodies, phage display antibodies, and multispecific antibodies (e.g., bispecific antibodies) formed, for example, from at least two intact antibodies. Antibody also refers to fragments thereof, which comprise a portion of an intact antibody, generally the antigen-binding or variable region of the intact antibody that are capable of binding the epitopic determinant. Examples 10 of antibody fragments include Fab, Fab', F(ab')2, and Fv fragments, diabodies, linear antibodies, single-chain antibody molecules, and multispecific antibodies formed from antibody fragments. See US Patent No. 6,214,984. Antibody fragments may be synthesized by digestion of an intact antibody or synthesized de novo either chemically or utilizing recombinant DNA technology. Antibodies according to the present invention have at least 15 one of adequate specificity, affinity and capacity to perform the activities desired for the antibodies. Antibodies can, for example, be monoclonal, polyclonal, or combinatorial. Antibodies that bind GPCR polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived 20 from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.
 - [49] "Antigenic determinant" refers to the antigen recognition site on an antigen (i.e., epitope). Such antigenic determinant may also be immunogenic.
- [50] "Antisense" refers to any composition containing a nucleic acid sequence that is complementary to a specific nucleic acid sequence. "Antisense strand" refers to a nucleic acid strand that is complementary to the "sense" strand. Antisense molecules may be produced by any method including transcription or synthesis including synthesis by ligating the gene(s) of interest in a reverse orientation to a desired promoter that permits the synthesis of a complementary strand. Once introduced into a cell, the complementary nucleotides can combine with natural sequences produced by the cell to form duplexes and to block either

transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

- [51] "Biologically active" or "biologically functional," when referring to an antigenic peptide, indicates that the antigenic peptide induces an immunogenic response specific for the antigenic peptide and thus for the GPCR from which is was obtained. A variant, fragment, etc., of an antigenic peptide is "biologically active" or "biologically functional" if the ability to induce the specific immunogenic response is not substantially diminished. The term "not substantially diminished" means retaining a functionality that is at least about 90% of the functionality of the native antigenic peptide. Appropriate assays designed to evaluate such functionality may be designed based on existing assays known in the art in view of the present application, or on the representative assays provided herein.
 - [52] "Annotation" refers to the provision of helpful or identifying information about a GPCR or other open reading frame (ORF), such as locus name, key words, and Medline references.
- 15 [53] "BLAST" refers to the Basic Local Alignment Search Tool, which is a technique for detecting ungapped sub-sequences that match a given query sequence. BLAST can be used as a preliminary step for detecting ORF boundaries.
 - [54] "BLASTP" refers to a BLAST program that compares an amino acid query sequence against a protein sequence database.
- 20 [55] "BLASTX" refers to a BLAST program that compares the six-frame conceptual translation products of a nucleotide query sequence (both strands) against a protein sequence database. BLASTX can be used to create a sub-database of ORFs which may exist on a contig, and to identify the best match between one of these ORFs and a sequence in an external database.
- 25 [56] "Buffer" refers to a component in a solution to provide a buffered solution that resists changes in pH by the action of its acid-base conjugate components.
 - [57] "CDS" refers to the GenBank DNA sequence entry for coding sequence. A coding sequence is a sub-sequence of a DNA sequence that is surmised to encode a gene. A complete gene coding sequence begins with an "ATG" and ends with a stop codon.
- 30 [58] "Clone" in molecular biology refers to a vector carrying an insert DNA sequence.
 - [59] "Cloning" in molecular biology refers to a recombinant DNA technique used to produce multiple, up to millions or more, copies of a DNA sequence. The DNA sequence is

inserted into a small carrier or vector (e.g., plasmid, bacteriophage, or virus) and inserted into a host cell for amplification or expression.

- [60] "Cluster" refers to a group of ORFs related to one another by sequence homology. Clusters are generally determined by a specified degree of homology and overlap (e.g., a stringency).
- [61] "Comparison window" indicates a segment of any one of the number of contiguous positions selected from the group consisting of from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are aligned to enhance sequence similarity. Methods of alignment of sequences for comparison will be readily apparent to a person of ordinary skill in the art in view of the present application.
- [62] "Complementary" or "complementarity" refers to the natural binding of polynucleotides by base pairing. For example, the sequence "A-G-T" binds to the complementary sequence "T-C-A." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that all of the nucleotides of at least one of the single-stranded molecules binds to corresponding nucleotides of the other single-stranded molecule. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands. This can be of particular importance in amplification reactions, which can depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.
 - [63] "Complex," or "aggregate," indicates a dimer or multimer formed between at least two proteins or other macromolecules, for example a GPCR and its ligand.
 - [64] "Composition" indicates a combination of multiple substances into a mixture.
- 25 [65] "Composition comprising a given amino acid sequence" refers broadly to any composition containing the given amino acid sequence. The composition may comprise a dry formulation, an aqueous solution, or a sterile composition.
- [66] "Consensus sequence" refers to the sequence that reflects the most common choice of base or amino acid at each position from a series of related DNA, RNA, or protein sequences. Areas of particularly good agreement often represent conserved functional domains. The generation of consensus sequences has typically been subjected to intensive mathematical analysis.

- [67] "Conservative changes" to an amino acid sequence, see Analog.
- [68] "Deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.
- [69] "Derivative" refers to chemical modification of an antigenic peptide, or of an
 antibody specific for and created from the antigenic peptide. A derivative peptide can be modified, for example, by glycosylation or pegylation.
 - "Diabodies" refers to one type of antibody comprising small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) on the same polypeptide chain $(V_{H}-V_{L})$.
- By using a linker that is too short to allow pairing between the two domains on the same chain, the domains pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described, for example, in EP 404,097; WO 93/11161; and Holliger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993).
- [71] "Database" refers to a structured format for organizing and maintaining information or data, a collection of data records, in a computer-readable form that can be rapidly and easily retrieved. A database is typically stored in a computer-readable memory. Records may comprise web pages, graphics, audio files, text files, or links. Records may or may not be further broken into fields. Database records are usually indexed and come with a search interface to find records of interest.
- 20 [72] "E-value" refers to a result of a FASTA analysis. The number indicates the probability that a match between two sequences is due to random chance.
 - [73] "Expression vector" is a specialized vector constructed so that the gene inserted in the vector can be expressed in the cytoplasm of a host cell.
- [74] "FASTA" refers to a modular set of sequence comparison programs used to compare an amino acid or DNA sequence against all entries in a sequence database. FASTA was written by Professor William Pearson of the University of Virginia Department of Biochemistry. The program uses the rapid sequence algorithm described by Lipman and Pearson (1988) and the Smith-Waterman sequence alignment protocol. FASTA performs a protein to protein comparison.
- 30 [75] "FASTX" refers to a module of the FASTA protocol used to define optimal ORF boundaries while searching for genes. FASTX uses a nucleotide to protein sequence comparison.

- [76] "Fragment," see Portion.
- [77] "GenBank" refers to a family of public databases comprising nucleic acid and amino acid sequence information, including the GenPept bacterial peptide database.
- [78] "Gene" refers to the basic unit of heredity that carries the genetic information for a given RNA or protein molecule. A gene is composed of a contiguous stretch of DNA and contains a coding region that is flanked on each end by regions that are transcribed but not translated. A gene is a segment of DNA involved in producing a biologically active or biologically functional polypeptide chain.
- 10 that are not found in the same relationship to each other in nature. For instance, the nucleic acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, e.g., a promoter from one source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to each other in nature (e.g., a fusion protein).
 - [80] "Hit Threshold" refers to a pre-set E-value or P-value for evaluating sequence matches. For example, this value can be set at le-6 for finding genes; and at le-15 for clustering genes.
- or complete homology. The word "identity" may substitute for the word "homology." A partially complementary sequence that at least partially, and substantially, inhibits a corresponding sequence from hybridizing to a target nucleic acid is referred to as "substantially homologous." The inhibition of hybridization of the completely complementary sequence to the target sequence may be examined using a hybridization assay (e.g., Southern or Northern blot, in situ hybridization, solution hybridization) under conditions of reduced stringency. A substantially homologous sequence or hybridization probe will compete for and inhibit the binding of a completely homologous sequence to the target sequence under stringency conditions that inhibit non-specific binding but permit specific binding. The absence of non-specific binding may be tested by the use of a second target sequence which lacks even a partial degree of complementarity (e.g., less than about 30% homology or identity). In the absence of non-specific binding, the substantially

homologous sequence or probe will not hybridize to the second, non-complementary target sequence.

- [82] "Humanized antibody" refers to antibody molecules in which the amino acid sequence in the non-antigen-binding regions has been altered so that the antibody more closely resembles a human antibody, and still retains its original binding ability. Typically, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementarity-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies may comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are typically made to further refine and optimize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the framework (FR) regions are those of a human immunoglobulin sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see, e.g., Jones et al., Nature, 321:522-525 (1986); Reichmann et al., Nature, 332:323-329 (1988); and, Presta, Curr. Op. Struct. Biol., 2:593-596 (1992).
 - [83] "Identity," see Homology.
- [84] "Immunocytochemistry" refers to the use of immunologic methods, including a specific antibody, to study cell constituents.
- 25 [85] "Immunohistochemistry" refers to the use of immunologic methods, including a specific antibody, to study specific antigens in tissue slices.
 - [86] "Immunolocalization" refers to the use of immunologic methods, including a specific antibody, to locate molecules or structures within cells or tissues.
 - [87] "Immunologically active" refers to the capability of a natural, recombinant, or synthetic GPCR, or any immunogenic fragment thereof, to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies. A polypeptide is "immunologically active" if it is recognized by (e.g., specifically bound by) a B-cell or T-

cell surface antigen receptor. Immunological activity may generally be assessed using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247, Raven Press (1993) and references cited therein. Such techniques include screening polypeptides derived from the native polypeptide for the ability to react with antigen-specific antisera or T-cell lines or clones, which may be prepared in view of the present application using well known techniques. Preferably, an immunologically active portion of a GPCR protein reacts with such antisera or T-cells at a level that is not substantially lower than the reactivity of the full-length polypeptide (e.g., in an ELISA or T-cell reactivity assay). Such screens may generally be performed using methods well known to those of ordinary skill in the art in view of the present application, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Press (1988). B-cell and T-cell epitopes may also be predicted via computer analysis.

- [88] "Immune response" refers to any of the body's immunologic reactions to an antigen such as antibody formation, cellular immunity, hypersensitivity, or immunological tolerance.
- [89] "Insertion" and "addition" when referring to a change in a nucleotide or amino sequence indicate the addition of one or more nucleotides or amino acid residues, respectively, to the sequence.
- [90] "In situ hybridization" refers to use of a nucleic acid probe, typically a DNA or RNA probe, to detect the presence of a DNA or RNA sequence in target cells such as cloned bacterial cells, cultured eukaryotic cells, or tissue samples. In situ hybridization can also be used for locating genes on chromosomes. The process can be performed by preparing a microscope slide with cells in metaphase of mitosis, then treating slide with a weak base to denature the DNA. Next, pour radioactively labeled probe onto the slide under hybridizing conditions, expose the slide to a photographic emulsion for a suitable period such as a few days or weeks, then develop the emulsion.
 - [91] "Isoform" refers to different forms of a protein that may be produced from different genes or from the same gene by alternative RNA splicing.
 - [92] "Isolated" generally means that the material is removed from its original environment (e.g., the natural environment if it is naturally occurring).
 - [93] "Library" refers physically to a pool of nucleic acid fragments that has been propagated in a cloning vector. Library can also refer to an electronic collection of genomic

or proteomic sequence data, including raw sequences, contigs, ORFs and loci from a specific organism.

- [94] "Ligand" refers to an ion or molecule that binds with another molecule, such as a GPCR, to form a macromolecule such as a receptor-ligand complex. An "endogenous ligand" refers to a native ligand that binds to the receptor of the GPCR and modulates biological activity or functionality of the GPCR in its native environment. A "specific ligand" is a ligand able to bind to a particular GPCR and modulate the biological activity or functionality of the particular GPCR; an endogenous ligand is one example of a specific ligand.
- 10 [95] "Microarray" refers to an array of distinct nucleic acid or amino acid molecules arrayed on a substrate, such as paper, nylon or any other type of membrane, filter, chip, glass slide, or any other suitable solid support. Microarrays can also refer to tissue microarrays, composed of small tissue pieces arranged on a slide. U.S. Pat. No. 5,143,854 and PCT Patent Publication Nos. WO 90/15070 and 92/10092.
- 15 [96] "Mimetic" refers to a molecule, e.g., a peptide or non-peptide agent, such as a small molecule, that is able to perform the same biological activity as a certain biologically active agent. For example, some mimetics are molecules comprising the same biological function or activity as the particular GPCR. The structure of the mimetic can be developed from knowledge of the structure of the particular GPCR or portions thereof. For appropriate mimetics, the mimetic is able to effect some or all of the actions of a given antigenic peptide or antibodies against the angtigenic peptide. Such mimetics can be made, in view of the present application, using techniques well known in the art, see, e.g., U.S. Patent Nos. 6,197,752; 6,093,697; 6,207,643; 5,849,323, and can be included in the various processes, methods, and systems, etc., described herein, such as databases, binding partner assays, probes, medicaments, and therapeutics.
 - [97] "Modulate" refers to controllably changing the activity of a substance or other item, such as the biological activity of a GPCR, antigenic peptide or corresponding antibody. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or other biological, functional, or immunological properties of the GPCR.
- 30 [98] "Monoclonal antibody" refers to an antibody obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present

in minor amounts. Monoclonal antibodies include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity. U.S. Pat. No. 4,816,567; Morrison et al., P.N.A.S. USA, 81:6851-6855 (1984). Monoclonal antibodies are highly specific, being directed against a single antigenic site. As a matter of distinction, polyclonal antibody 10 preparations typically include different antibodies directed against different determinants (epitopes) of a target antigen whereas each monoclonal antibody is directed against a single determinant on the antigen. Monoclonal antibodies can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or may be made by recombinant DNA methods. See, e.g., U.S. Pat. No. 4,816,567. Monoclonal antibodies may also be isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991), and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example. The modifier "monoclonal" indicates the character of the antibody as being 20 obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method.

- [99] "Nonconservative" changes to an amino acid sequence, see Analog.
- [100] "Northern blotting" or "Northern analysis" refers to a method used to detect specific RNA sequences. For example, the process can be performed by electrophoresing RNA in a denaturing agarose gel, transferring the gel onto a membrane, and hybridizing with a labeled RNA or DNA probe.
 - [101] "Nucleic acid sequence" refers to a polymer comprising a string of "nucleic acids" such as an oligonucleotide, or a polynucleotide or fragment thereof. The nucleic acid sequence can be from DNA or RNA of genomic or synthetic origin, may be single-stranded or double-stranded, and may represent the sense or the antisense strand. A nucleic acid sequence can also be a PNA or a DNA-like or RNA-like material. Unless stated otherwise,

the term encompasses nucleic acids containing known analogues or mimetics of natural nucleotides that have similar binding properties as the reference nucleic acid.

- [102] "Oligonucleotide" refers to a nucleic acid sequence, generally between 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, that can, for example, be used in PCR or other nucleic acid amplification or in a hybridization assay or microarray. "Oligonucleotide" includes "amplimers," "primers," "oligomers," and "probes," as these terms are commonly defined in the art. Oligonucleotides can be chemically synthesized. Such synthetic oligonucleotides may have no 5' phosphate and if so will not ligate to another oligonucleotide without adding a phosphate, typically by using an ATP in the presence of a kinase. A synthetic oligonucleotide will ligate to a fragment that has not been dephosphorylated.
- [103] "Operably linked" or "operably connected" indicates that one element of an apparatus, system, or method, etc., is connected to another element of the apparatus, system, or method, etc., such that the two elements are able to perform their intended purposes. For example, when a promoter is linked to a polynucleotide to allow transcription of the polynucleotide, it is "operably linked" to the polynucleotide.
- [104] "Orphan receptor" refers to a receptor for which the endogenous ligand or other ligands inducing biological activity are not known.
- [105] "PCR" or "polymerase chain reaction" refers to an *in vitro* method that uses oligonucleotide primers, enzymes, and a series of repetitive temperature cycles to generate millions of copies of a nucleic acid, typically DNA, from an original specimen of a specific DNA sequence, which specimen may be present only in a trace amount.
- [106] "Plasmids" refers to extrachromasomal genetic elements composed of DNA or RNA found in both eukaryotic and prokaryotic cells that can propagate themselves autonomously in cells. Plasmids can be used as carriers or vectors to clone DNA molecules. They are designated by a lower case p preceded or followed by capital letters or numbers. The starting plasmids herein are either commercially available, publicly available on an unrestricted basis, or can be constructed from available plasmids in accord with published procedures. In addition, equivalent plasmids to those described are known in the art and will
- 30 be apparent to the ordinarily skilled artisan in view of the present application.

[107] "Polynucleotide encoding a polypeptide" indicates a polynucleotide that includes only the coding sequence for the polypeptide as well as polynucleotides that include additional coding or non-coding sequence.

- [108] "Portion" or "fragment" with regard to a protein (as in "a portion of a given protein") refers to parts of that protein, a subsequence of the complete amino acid sequence of the receptor containing at least about 8, usually at least about 12, more typically at least about 20, and commonly at least about 30 or more contiguous amino acid residues, up to the entire amino acid sequence minus one amino acid. Thus, a protein "comprising at least a portion of the amino acid sequence of SEQ ID NO:XX" or a protein "comprising at least a portion of the amino acid sequence of a particular GPCR" encompasses the full-length protein and fragments thereof. A portion or fragment of a nucleic acid refers to nucleic acid sequences that are greater than about 12 nucleotides in length, and typically at least about 60 or 100 nucleotides, generally at least about 1000 nucleotides, or at least about 10,000 nucleotides in length, up to the entire nucleic acid sequence minus one nucleic acid.
- [109] "P-value" is a statistical term used to indicate the probability that an event is due to random chance. When used in reference to a result of BLAST searches, the number indicates the probability that a match between two sequences is due to random chance.
 - [110] "Receptor" refers to a molecular structure, typically within a cell or on a cell surface, that selectively binds a specific substance (a ligand) and a specific physiologic effect that accompanies the binding. GPCRs are a type of cell-surface receptor, which means a protein in, on, or traversing the cell membrane (in the case of GPCRs, traversing the cell membrane) that recognizes and binds to specific molecules in the surrounding fluid. The binding to a receptor may serve to transport molecules into the cell's interior or to signal the cell to respond in some way.
- 25 [111] "Recombinant" refers to both a method of production and a structure. Some recombinant nucleic acids and proteins are made by the use of recombinant DNA techniques that involve human intervention, either in manipulation or selection. Others are made by fusing two fragments that are not naturally contiguous to each other. Engineered vectors are encompassed, as well as nucleic acids comprising sequences derived using any synthetic oligonucleotide process.
 - [112] "Sample" is used in its usual broad sense. For example, a biological sample suspected of containing nucleic acids encoding the GPCR, or fragments thereof, or the GPCR

itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane from a cell; a cell; genomic DNA, RNA, or cDNA (in solution or bound to a solid support); a tissue; a tissue print, and the like. Biological sample refers to samples from a healthy individual as well as to samples from a subject suspected of having or susceptible to having, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G proteincoupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

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[113] "Second messengers" refer to intracellular signaling molecules such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. Second messengers, in turn, alter the

activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca²⁺/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal.

- [114] "Southern blotting" refers to a method for detecting specific DNA sequences via hybridization. For example, a DNA sample can be electrophoresed in a denaturing agarose gel, transferred onto a membrane, and hybridized with a complementary nucleic acid probe. "Southern" when used in reference to a database indicates an electronic analog of the laboratory technique, which analysis can be used to identify libraries in which a given DNA sequence, such as a gene, EST, or ORF is present. The terms "Northern" and "Western" likewise can be used for electronic analogs to the respective laboratory techniques described above.
- [115] "Specific binding" or "specifically binding" refers to an interaction between protein or peptide and a certain substance, such as its specific ligand or antibody, and in some cases its agonists or antagonists. The interaction is dependent upon the presence of a particular structure of the protein recognized by the binding molecule (e.g., the antigenic determinant or epitope). For example, if an antibody specifically binds epitope "A," the presence of a polypeptide containing epitope A or the presence of free unlabeled epitope A will reduce the amount of labeled epitope A that binds to the antibody in a reaction containing free labeled epitope A and the antibody. Conversely, the presence of a polypeptide that does not contain epitope A will not reduce the amount of labeled epitope A that binds to the antibody. Highly specific binding indicates that the protein or peptide binds to its particular ligand, antibody, etc., and does not bind in a significant amount to other proteins present in the sample. Typically, a specific or selective reaction will be at least twice the background signal or noise and more typically more than 10 to 100 times the background signal or noise.

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[116] "Stringent conditions" refer to conditions that permit hybridization between complementary polynucleotide sequences. Suitably stringent conditions can be defined by, for example, the concentrations of salt or formamide in the prehybridization and hybridization solutions, or by the hybridization temperature. Stringency can be increased by reducing the concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature. Stringent conditions are dependent upon the type of probe as well as the length of the probe and the GC content of the probe. "Stringent conditions" typically

occur within a range from about Tm-5°C (5°C below the melting temperature (Tm) of the probe) to about Tm-20-25°C for a cRNA probe and to about Tm-15°C for an oligonucleotide "Highly stringent conditions" refers to conditions under which a probe will hybridize to its target sequence, typically in a complex mixture of nucleic acid sequences, but will not substantially hybridize to other sequences. One example of high stringency conditions for a cRNA probe that is 1,000 nucleotides in length and has a GC content of about 60% is about 55-65°C in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA. One example of low stringency conditions for the same probe in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA would be 30-35°C. "Very highly stringent conditions" indicates that there must be complete identity between the sequences. The temperature range corresponding to a particular level of stringency can be narrowed further by calculating the purine to pyrimidine ratio of the nucleic acid of interest and adjusting the temperature accordingly. Variations on and modifications of the above ranges and conditions will be readily appreciated by those of skill in the art in view of the present application. As will be understood by those of skill in the art in view of the present application, the stringency of hybridization can be altered to identify or detect identical or related polynucleotide sequences. One guide for nucleic acid hybridization is Tijssen, Laboratory Techniques in Biochemistry and Molecular Biology-v.24 Hybridization with Nucleic Acid Probes, Part I "Overview of principles of hybridization and the strategy of nucleic acid assays" (New York: Elsevier 1993).

[117] "Substantially purified" refers to nucleic acid or amino acid sequences that are removed from their natural environment and are separated from other components from such natural environment, and are at least about 60% free, preferably about 75% or 85% free, and most preferably about 90%, 95% or 99% free from such other components with which they are naturally associated. Substantially purified preferably indicates a substantially homogeneous state and can be in either a dry or aqueous solution or other composition as desired. Purity and homogeneity can be assayed by standard methods, for example on a mass or molar basis, using analytical chemistry techniques such as polyacrylamide gel electrophoresis or high performance liquid chromatography.

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[118] "Substitution" when referring to a change in a nucleotide or amino sequence indicates the replacement of one or more nucleotides or amino acids by different nucleotides or amino acids, respectively.

- [119] "Variant," see Analog.
- 5 [120] "Western blotting" or "Western analysis" refers to a method for detecting specific protein sequences. For example, the process can be performed by electrophoresing a protein mixture in a denaturing agarose or acrylamide gel, transferring the mixture onto a membrane, and incubating it with an antibody raised against the protein of interest.
 - [121] Other terms and phrases are defined in other portions of this application.

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C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES

[122] The present invention provides improved antigenic peptides, for example as set forth in Figure 2, SEQ ID NOS. 692-2292, and improved methods of identifying such antigenic peptides from known or publicly available sequences of polypeptides or proteins, i.e., from a candidate polypeptide sequence. Polypeptide and protein are used in their traditional sense to indicate lengthy amino acid molecules, whereas the antigenic peptide has a length significantly less than the length of the corresponding polypeptide or protein such that the antigenic peptide is capable of providing significantly improved antigenicity relative to the corresponding polypeptide or protein, typically improved specificity, affinity or avidity. The candidate polypeptide can be, for example, a human protein or polypeptide, a naturally occurring protein or polypeptide or a synthetic or recombinant protein or polypeptide.

[123] The antigenic peptides are typically 5 to about 100 amino acids in length, preferably 6 to about 50 amino acids, and further preferably 7 to about 20 amino acids. The antigenic peptides include short antigenic amino acid sequences (i.e., peptides comprising only a portion of an antigenic sequence as set forth in Figure 2 or as identified using the methods described herein, plus an insignificant number of additional amino acids at one or both ends, where insignificant indicates that the extra amino acids do not substantially interfere with the antigenicity of the antigenic peptide). Such short antigenic peptides can be identical to at least 5, 6, 7 or more consecutive amino acids of the sequences herein or identified using the methods described herein, or can have one or two (or more, with increasing length)

conservative amino acid substitution for antigenic peptides comprising more than 6 or 7 consecutive amino acids of the sequences herein or identified using the methods described herein. Antigenic peptides and sequences, and related antibodies and assays and the like, are discussed further elsewhere herein with regard to GPCRs, but such discussions applies to all antigenic peptides produced according to the methods herein, including proteins and polypeptides such as kinases, phosphatases and any other desired protein or polypeptide.

- [124] The identification or selection methods comprise searching the candidate polypeptide sequence using a comparison window of the desired length, then selecting against or rejecting amino acid sequences of the length and having at least 1 characteristic selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, at least 5, 7, 8, or all of the characteristics are selected.
- 15 [125] The identification or selection methods can also comprise selecting against amino acid sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide, i.e., some polypeptide other than the candidate polypeptide from which the selected antigen was derived, that is different from the candidate polypeptide, posttranslational modification sites, or highly hydrophobic sequences, which indicates sequences adequately hydrophobic to be located in a lipid membrane such as a cellular membrane. The posttranslational modification sites can be phosphorylation or glycosylation sites.
 - [126] The methods can further comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence. Exemplary BLAST-type and FAST-type analyses are described above, including BLAST, BLASTP, BLASTX, FASTA, and FASTX.

D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

[127] ANTIGENIC PEPTIDES GENERALLY:

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30 [128] The present invention includes antigenic peptides able to induce specific immunogenic responses, and corresponding binding partners. Such antigenic peptides and

binding partners can be cloned, expressed, isolated, purified, and otherwise obtained or manipulated according to routine methods known in the art in view of the present application. [129] The present invention further relates to antigenic peptides having an amino acid sequence from a particular GPCR, including analogs, mimetics, fragments, derivatives, and the like of such antigenic peptides. See SEQ ID NOS. 1-2292, Figures 1-3. The antigenic peptides may be recombinant, natural or synthetic. The antigenic peptides include (i) antigenic peptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code, (ii) antigenic peptides in which one or more of the amino acid residues includes a substituent group. (iii) antigenic peptides in which the mature polypeptide is complexed (e.g., fused or otherwise bonded) with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), and (iv) antigenic peptides in which additional amino acids are fused to the antigenic peptide. Preparing and using such analogs, etc., are within the scope of those skilled in the art in view of the present application. The antigenic peptides additionally include antigenic peptides that have at least about 90% identity to the given antigenic peptide, and preferably at least about 95% identity to the antigenic peptide. The antigenic peptides additionally include antigenic peptides that contain at least five, six, seven or more consecutive amino acids that are identical to the given antigenic peptide, as well as antigenic peptides that contain at least six, seven, eight or more consecutive amino acids that are identical to the given antigenic except for one or two conservative changes within this such stretch of amino acids. The antigenic peptides of the present invention can be produced by peptide synthesis.

[130] EXPRESSION PROFILES BASED ON PROTEINS:

25 [131] An expression profile of a particular GPCR in one or more tissues can be made using antibodies or other binding partners produced using the antigenic peptides herein, then using traditional approaches such as Western blotting, immunohistochemistry analysis, protein array, ligand-binding studies, radioimmunoassay (RIA), and high performance liquid chromatography (HPLC), and immunohistochemistry analysis. H&E staining and other analyses can be used in combination with such immunologically-based analyses.

[132] SCREENING FOR ACTIVITY:

[133] The activity or functionality of an antigenic peptide can be measured using any of a variety of assays known in the art. Similarly, the specificity or affinity of an antibody or other binding partner made using the antigenic peptide can be measured using any of a variety of assays known in the art

[134] The activity or functionality of a particular GPCR may be measured using any of a variety of functional assays in which activation of the receptor in question results in an observable change in the level of some second messenger system, including but not limited to adenylyl cyclase, calcium mobilization, arachidonic acid release, ion channel activity, inositol phospholipid hydrolysis, or guanylyl cyclase. Heterologous expression systems utilizing appropriate host cells to express the nucleic acid of the subject invention are used to obtain the desired second messenger coupling. Receptor activity may also be assayed in an oocyte expression system.

[135] PROTEIN PURIFICATION:

[136] The antigenic peptides and proteins or polypeptides containing them can be purified by standard methods, including but not limited to salt or alcohol precipitation, preparative disc-gel electrophoresis, isoelectric focusing, high pressure liquid chromatography (HPLC), reversed-phase HPLC, gel filtration, cation and anion exchange, partition chromatography, and countercurrent distribution. Suitable purification methods will be readily apparent to those skilled in the art in view of the present application and are disclosed, e.g., in Guide to Protein Purification, Methods in Enzymology, Vol. 182, M. Deutscher, Ed., Academic Press, New York, NY (1990). Purification steps can be followed as part of carrying out assays for ligand binding activity. Particularly where a particular GPCR is being isolated from a cellular or tissue source, it is preferable to include one or more inhibitors of proteolytic enzymes in the assay system, such as phenylmethylsulfonyl fluoride (PMSF).

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- E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
 - 1. SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE

30 [137] SCREENING FOR ANTIGENIC PEPTIDES:

[138] As noted elsewhere herein, the present invention provides antigenic peptides and antibodies that are specific for a particular GPCR. The invention also provides systems and

methods for using or detecting such peptides, and antibodies against such peptides or corresponding GPCRs in a sample. The assays are based on the detection of the antigenic peptides, typically as they are displayed by the particular GPCR, or the detection of antibodies produced against the particular antigenic peptides and corresponding GPCRs.

5 [139] SCREENING FOR/WITH ANTIGENIC PEPTIDES:

[140] Many assays are characterized by the ability of antigenic peptides for a particular GPCR to be bound by antibodies against them, and the ability of antibodies produced against such antigenic peptides to bind to antigens or epitopes of the particular GPCR in a sample. Some exemplary assays are described below and elsewhere herein.

10 [141] LIST OF ASSAYS:

[142] A variety of assays can detect antibodies that bind specifically to the desired protein in or from a sample, or detect a desired protein bound to one or more antibodies in or from the sample. Exemplary assays are described in detail in Antibodies: A Laboratory Manual, Harlow and Lane (eds.), Cold Spring Harbor Laboratory Press (1988). Representative examples of such assays include: countercurrent immuno-electrophoresis (CIEP), radioimmunoassays, radioimmunoprecipitations, enzyme-linked immunosorbent assays (ELISA), dot blot assays, inhibition or competition assays, sandwich assays, immunostick (dip-stick) assays, simultaneous assays, immunochromatographic assays, immunofiltration assays, latex bead agglutination assays, immunofluorescent assays, biosensor assays, and low-light detection assays. See U.S. Pat. Nos. 4,376,110 and 4,486,530; WO 94/25597; WO/25598.

[143] ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

[144] One assay for the detection of a particular GPCR is a sandwich assay such as an enzyme-linked immunosorbent assay (ELISA). In one preferred embodiment, the ELISA comprises the following steps: (1) coating the particular GPCR antigenic peptide onto a solid phase, (2) incubating a sample suspected of containing anti-particular GPCR antibodies with the antigenic peptide coated onto the solid phase under conditions that allow the formation of an antigen-antibody complex, (3) adding an anti-antibody (such as anti-IgG) conjugated with a label to be captured by the resulting antigen-antibody complex bound to the solid phase, and (4) measuring the captured label and determining therefrom whether the sample contains anti-particular GPCR antibodies.

[145] IMMUNOFLUORESCENCE ASSAY:

[146] A fluorescent antibody test (FA-test) uses a fluorescently labeled antibody able to bind to one of the proteins of the invention. For detection, visual determinations are made by a technician using fluorescence microscopy, yielding a qualitative result. In one embodiment, this assay is used for the examination of tissue samples or histological sections.

[147] BEAD AGGLUTINATION ASSAYS:

[148] In latex bead agglutination assays, antibodies to one or more of the antigenic peptides of the present invention are conjugated to latex beads. The antibodies conjugated to the latex beads are then contacted with a sample under conditions permitting the antibodies to bind to desired proteins in the sample, if any. The results are then read visually, yielding a qualitative result. In some embodiments, as with certain other assays, this format can be used in the field for on-site testing.

[149] ENZYME IMMUNOASSAYS:

[150] Enzyme immunoassays (EIA) include a number of different assays that can use the antibodies described in the present application. For example, a heterogeneous indirect EIA uses a solid phase coupled with an antibody of the invention and an affinity purified, anti-IgG immunoglobulin preparation. The solid phase can be a polystyrene microtiter plate. The antibodies and immunoglobulin preparation are then contacted with the sample under conditions permitting antibody binding, which conditions are well known in the art. The results of such an assay can be read visually or using a device such as a spectrophotometer, such as an ELISA plate reader, to yield a quantitative result. An alternative solid phase EIA format includes plastic-coated ferrous metal beads able to be moved during the procedures of the assay by means of a magnet. Yet another alternative is a low-light detection immunoassay format. In this highly sensitive format, the light emission produced by appropriately labeled bound antibodies are quantified automatically. Preferably, the reaction is performed using microtiter plates.

[151] In an alternative embodiment, a radioactive tracer is substituted for the enzyme-mediated detection in an EIA to produce a radioimmunoassay (RIA).

[152] SANDWICH ASSAY:

[153] In a capture-antibody sandwich enzyme assay, the desired protein is bound between an antibody attached to a solid phase, preferably a polystyrene microtiter plate, and a labeled antibody. The results can be measured, for example, using a spectrophotometer, such as an ELISA plate reader.

[154] SEQUENTIAL AND SIMULTANEOUS ASSAYS:

[155] In a sequential assay format, reagents are allowed to incubate with the capture antibody in a stepwise fashion. The test sample is first incubated with the capture antibody. Following a wash step, incubation with the labeled antibody occurs. In a simultaneous assay, the two incubation periods described in the sequential assay are combined. This eliminates one incubation period plus a wash step.

[156] IMMUNOSTICK (DIP-STICK) ASSAYS:

[157] A dipstick/immunostick format is essentially an immunoassay using a polystyrene paddle or dipstick instead of a polystyrene microtiter plate as the solid phase. Reagents are the same and the format can either be simultaneous or sequential.

[158] IMMUNOCHROMATOGRAPHIC ASSAYS:

[159] In a chromatographic strip test format, a capture antibody and a labeled antibody are dried onto a chromatographic strip, which typically comprises nitrocellulose or high porosity nylon bonded to cellulose acetate. The capture antibody is usually spray dried as a line at one end of the strip. At this end, there is an absorbent material that is in contact with the strip. At the other end of the strip, the labeled antibody is deposited in a manner that prevents it from being absorbed onto the membrane. Usually, the label attached to the antibody is a latex bead or colloidal gold. The assay may be initiated by applying the sample immediately in front of the labeled antibody.

20 [160] IMMUNOFILTRATION ASSAYS:

[161] Immunofiltration/immunoconcentration formats combine a large solid-phase surface with directional flow of sample/reagents, which concentrates and accelerates the binding of antigen to antibody. In an exemplary format, the test sample is preincubated with a labeled antibody, and then applied to a solid phase such as fiber filters, nitrocellulose membranes, or the like. The solid phase can also be precoated with latex or glass beads coated with capture antibody. Detection of analyte is the same as that in a standard immunoassay. The flow of sample/reagents can be modulated by either vacuum or the wicking action of an underlying absorbent material.

[162] BIOSENSOR ASSAYS:

30 [163] A threshold biosensor assay is a sensitive, instrumented assay amenable to screening large numbers of samples at low cost. In one embodiment, such an assay comprises the use of light-addressable potentiometric sensors wherein the reaction involves

the detection of a pH change due to binding of the desired protein by capture antibodies, bridging antibodies, and urease-conjugated antibodies. Upon binding, a pH change is effected that is measurable by translation into electrical potential (µvolts). The assay typically occurs in a very small reaction volume, and is very sensitive; the reported detection limit of the assay is 1,000 molecules of urease per minute.

2. ANTIBODIES

[164] ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR:

10 [165] Highly specific, high affinity or antibodies against a particular GPCR or other polypeptide can be generated using the antigenic peptides herein and using antibody generation techniques as described herein or elsewhere. The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected. The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹¹ liters/mole.

[166] The antibodies can be used to conduct immunohistochemistry and other analyses of a variety of tissue samples to determine expression of a particular GPCR in such tissues, for diagnostic assays, and for other desired purposes. The specification will now discuss a variety of antibody types, methods, uses, etc.

[167] ANTIBODIES GENERALLY:

[168] In some embodiments, the present invention provides antibodies and other binding partners created using the antigenic peptides herein and directed to a particular GPCR from which the antigenic peptides were derived. Compositions and uses for such antibodies are contemplated, including diagnostic, medicament, and therapeutic uses. Various diagnostic, medicament, and therapeutic uses for antibodies have been reviewed above and, for example,

in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser., 53:189-204 (1990); Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan), 50(8):901-909 (1990); and, U.S. Pat. No. 6,214,984.

[169] Recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as myriad immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD, and IgE, respectively. An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of antigenic peptide chains, each pair having one "light" chain (about 25 kD) and one "heavy" chain (about 50-70 kD). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain (V_L) and variable heavy chain (V_H) refer to these light and heavy chains respectively.

15 [170] ANTI-IDIOTYPIC ANTIBODIES:

[171] The present invention encompasses anti-idiotypic antibodies, including polyclonal and monoclonal anti-idiotypic antibodies, that are produced using the antibodies described herein as antigens. These anti-idiotypic antibodies are useful because they may mimic the structures of the antigenic peptides set forth herein.

20 [172] Techniques for producing antibodies, including antibody fragments, include the following.

a. Antibody Preparation

(i) Polyclonal Antibodies

25 [173] ANTIBODY PREP - POLYCLONAL:

[174] Polyclonal antibodies are generally raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of the relevant antigen and an adjuvant. It may be useful to conjugate the relevant antigen to a protein that is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor, using a bifunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-

hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride, SOCl₂, or R¹N=C=NR, where R and R¹ are different alkyl groups.

[175] ANTIBODY PREP – ADJUVANTS (ALL ABS):

[176] Suitable adjuvants for the vaccination of animals for the production of polyclonal, monoclonal, and other antibodies include but are not limited to Adjuvant 65 (containing peanut oil, mannide monooleate, and aluminum monostearate); Freund's complete or incomplete adjuvant; mineral gels such as aluminum hydroxide, aluminum phosphate, and alum; surfactants such hexadecylamine, octadecylamine, lysolecithin, bromide, N,N-dioctadecyl-N',N'-bis(2-hydroxymethyl) dimethyldioctadecylammonium propanediamine, methoxyhexadecylglycerol, and pluronic polyols; polyanions such as pyran, dextran sulfate, poly IC, polyacrylic acid, and carbopol; peptides such as muramyl dipeptide, dimethylglycine, tuftsin, stress proteins, core-containing proteins from a positive stranded RNA virus, see US Pat. No. 6,153,378; and, oil emulsions. The antigenic peptides could also be administered following incorporation into liposomes or other microcarriers.

15 [177] Information concerning adjuvants and various aspects of immunoassays are disclosed, e.g., in the series by P. Tijssen, Practice and Theory of Enzyme Immunoassays, 3rd Edition (1987), Elsevier, New York. Other useful references covering methods for preparing polyclonal antisera include Microbiology, Hoeber Medical Division, Harper and Row (1969); Landsteiner, Specificity of Serological Reactions, Dover Publications, New York (1962); and, Williams, et al., Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York (1967).

[178] Animals can be immunized against the antigen, immunogenic conjugates, or derivatives by combining 1 mg or 1 µg of the peptide or conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally at multiple sites. One month later the animals are boosted with 1/5 to 1/10 the original amount of peptide or conjugate in Freund's complete adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later the animals are bled and the serum is assayed for antibody titer. Animals are boosted until the titer plateaus. Preferably, the animal is boosted with the conjugate of the same antigen, but conjugated to a different protein or through a different cross-linking reagent. Conjugates also can be made in recombinant cell culture as protein fusions. In addition, aggregating agents such as alum can be suitably used to enhance the immune response.

(ii) Monoclonal Antibodies

[179] ANTIBODY PREP - MONOCLONAL:

[180] Monoclonal antibodies are obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. For example, monoclonal antibodies can be made using the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or can be made by recombinant DNA methods, or otherwise as desired.

10 [181] In the hybridoma method, a mouse, or other appropriate host animal, such as a hamster, is immunized as described herein to elicit lymphocytes that produce or are capable of producing antibodies that will bind specifically to the antigenic peptide used for immunization. Alternatively, lymphocytes may be immunized in vitro. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell, Goding, Monoclonal Antibodies: Principles and Practice, pp. 59-103, Academic Press (1986).

[182] The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.

[183] Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium, for example murine myeloma lines, such as those derived from MOPC-21 and MPC-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, CA USA, and SP-2 cells available from the American Type Culture Collection, Rockville, MD USA. Human myeloma and mouse-human heteromyeloma cell lines have also been described for the production of human monoclonal antibodies, Kozbor, J. Immunol., 133:3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, pp. 51-63, Marcel Dekker, Inc., New York (1987).

Culture medium in which hybridoma cells are growing is assayed for production of [184] monoclonal antibodies directed against the antigenic peptide. The binding specificity of monoclonal antibodies produced by hybridoma cells can be determined by immunoprecipitation or by an in vitro binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107:220 (1980). The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole. After hybridoma cells are identified that produce antibodies of the desired [185] specificity, affinity, or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, supra). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may be grown in vivo as ascites tumors in an animal.

- [186] The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-SEPHAROSETM, hydroxyapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.
- 20 [187] DNA encoding the monoclonal antibodies can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which can then be transfected into host cells such as E. coli cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of DNA encoding antibody include Skerra et al., Curr. Opinion in Immunol., 5:256-262 (1993), and Pluckthun, Immunol. Revs., 130:151-188 (1992).

30 [188] MOABS - COMBINATORIAL:

[189] In a further embodiment, antibodies or antibody fragments can be isolated from antibody phage libraries generated using the techniques described in McCafferty et al.,

Nature, 348:552-554 (1990), using the proper antigen such as CD11a, CD18, IgE, or HER-2 to select for a suitable antibody or antibody fragment. Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991) describe the isolation of murine and human antibodies, respectively, using phage libraries. Subsequent publications describe the production of high affinity (nM range) human antibodies by chain shuffling, Marks et al., Biotechnology, 10:779-783 (1992), as well as combinatorial infection and in vivo recombination as strategies for constructing very large phage libraries, Waterhouse et al., Nuc. Acids. Res., 21:2265-2266 (1993). Combinatorial antibodies are also discussed in Huse et al., Science 246:1275-1281 (1989), and Sastry et al., Proc. Natl. Acad. Sci. USA, 86:5728-10 5732 (1989), and Alting-Mees et al., Strategies in Molecular Biology 3:1-9 (1990). These references describe a system commercially available from Stratacyte, La Jolla, CA USA. Briefly, mRNA is isolated from a B cell population and utilized to create heavy and light chain immunoglobulin cDNA expression libraries in the λIMMUNOZAP(H) and λΙΜΜUNOZAP(L) vectors. These vectors may be screened individually or co-expressed to form Fab fragments or antibodies, see Huse et al., supra; see also Sastry et al., supra. Positive plaques can subsequently be converted to a non-lytic plasmid, which allows for highlevel expression of monoclonal antibody fragments from E. coli.

[190] HUMANIZED MOAB:

[191] Binding partners can also be constructed utilizing recombinant DNA techniques to incorporate the variable regions of a gene that encode a specifically binding antibody. The construction of these binding partners can be readily accomplished by one of ordinary skill in the art in view of the present application. See Larrick et al., Biotechnology, 7:934-938 (1989); Riechmann et al., Nature, 332:323-327 (1988); Roberts et al., Nature, 328:731-734 (1987); Verhoeyen et al., Science 239:1534-1536 (1988); Chaudhary et al., Nature, 339:394-397 (1989); see also U.S. Pat. No. 5,132,405 entitled "Biosynthetic Antibody Binding Sites".) For example, the DNA can be modified by substituting the coding sequence for human heavy- and light-chain constant domains in place of homologous murine sequences, U.S. Pat. No. 4,816,567; Morrison, et al., Proc. Nat. Acad. Sci., 81:6851 (1984), or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. In another example, DNA segments encoding the desired antigen-binding domains specific for the protein or peptide of interest are amplified from appropriate hybridomas and inserted directly into the genome of a cell that produces human

antibodies. See Verhoeyen et al., supra; see also Reichmann et al., supra. Some of these techniques transfer the antigen-binding site of a specifically binding mouse or rat monoclonal antibody or the like to a human antibody. Such antibodies can be preferable for therapeutic use in humans because they are typically not as antigenic as rat or mouse antibodies.

192] In an alternative embodiment, genes that encode the variable region from a hybridoma producing a monoclonal antibody of interest can be amplified using oligonucleotide primers for the variable region. These primers may be synthesized by one of ordinary skill in the art, or may be purchased from commercially available sources. For instance, primers for mouse and human variable regions including, among others, primers for VHa, VHb, VHc, VHd, CHl, VL, and CL regions are available from Stratacyte (La Jolla, CA). These primers may be utilized to amplify heavy- or light-chain variable regions, which may then be inserted into vectors such as IMMUNOZAPTM(H) or IMMUNOZAPTM(L) (Stratacyte), respectively. These vectors may then be introduced into *E. coli* for expression. Utilizing these techniques, large amounts of a single-chain protein containing a fusion of the VH and VL domains may be produced, see Bird et al., Science 242:423-426 (1988).

[193] ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES (ALL ABS):

[194] Non-immunoglobulin polypeptides can be substituted in monoclonal and other antibodies described herein for the constant domains of an antibody, or they can be substituted for the variable domains of one antigen-combining site of an antibody to create a chimeric bivalent antibody comprising one antigen-combining site having specificity for an antigen and another antigen-combining site having specificity for a different antigen.

[195] CHIMERICS:

[196] Chimeric or hybrid antibodies can also be prepared *in vitro* using known methods in synthetic protein chemistry, including those involving crosslinking agents, in view of the present application. For example, immunotoxins may be constructed using a disulfide-exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate.

[197] ANTIBODY LABELING (ALL ABS):

30 [198] For diagnostic applications or otherwise as desired, and for monoclonal and other antibodies described herein, the antibodies and other binding partners typically will be labeled with a detectable moiety. The detectable moiety can be any moiety that is capable of

producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or horseradish peroxidase. Any method known in the art for conjugating the antibody or binding partner to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth., 40:219 (1981); and Nygren, J. Histochem. Cytochem., 30:407 (1982).

(iii) Humanized And Human Antibodies

[199] HUMANIZED AB GENERALLY:

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[200] Methods for humanizing non-human antibodies are well known in the art and have been discussed in part above. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be performed essentially following the method of Winter and co-workers, Jones et al., Nature, 321:522-525 (1986); Riechmann et al., Nature, 332:323-327 (1988); Verhoeyen et al., Science, 239:1534-1536 (1988), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such humanized antibodies are chimeric antibodies, U.S. Pat. No. 4,816,567, wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

[201] The choice of human variable domains, both light and heavy, to be used in making humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence that is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody. Sims et al., J. Immunol., 151:2296 (1993); Chothia and Lesk, J. Mol. Biol., 196:901 (1987). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains.

The same framework may be used for several different humanized antibodies. Carter et al., Proc. Natl. Acad. Sci. USA, 89:4285 (1992); Presta et al., J. Immunol., 151:2623 (1993).

[202] It is typically desirable that antibodies be humanized with retention of high affinity for the antigen and other favorable biological properties. To achieve this goal, according to one method, humanized antibodies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available that illustrate and display probable three-dimensional conformational structures of 10 selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, e.g., the analysis of residues that influence the ability of the candidate immunoglobulin to bind antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as 15 increased affinity for the target antigen(s), is achieved. In general, CDR residues are directly and most substantially involved in influencing antigen binding.

[203] It is also possible to produce transgenic animals (e.g., mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region (J_H) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. See, e.g., Jakobovits et al., Proc. Natl. Acad. Sci. USA. 90:2551-255 (1993); Jakobovits et al., Nature, 362:255-258 (1993); Bruggemann et al., Year Immuno., 7:33 (1993). Human antibodies can also be produced in phage-display libraries, Hoogenboom and Winter, J. Mol. Biol., 227:381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991).

(iv) Antibody Fragments

30 [204] ANTIBODY FRAGMENTS:

[205] Various techniques have been developed for the production of antibody fragments. Such fragments can be derived via proteolytic digestion of intact antibodies, see, e.g.,

Morimoto et al., J. Biochem. Biophys. Meth. 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985). Fragments can also be produced directly by recombinant host cells. For example, antibody fragments can be isolated from antibody phage libraries discussed above. Fab'-SH fragments can be directly recovered from *E. coli* and chemically coupled to form F(ab')₂ fragments, Carter et al., Biotechnology 10:163-167 (1992). F(ab')₂ fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

(v) Bispecific Antibodies

10 [206] BISPECIFIC ANTIBODIES GENERALLY:

[207] Bispecific antibodies (BsAbs) are antibodies that have binding specificities for at least two different antigens. Bispecific antibodies can be derived from full-length antibodies or from antibody fragments, e.g., F(ab')₂ bispecific antibodies.

[208] Methods for making bispecific antibodies are known in the art. Traditional production of full-length bispecific antibodies is based on the coexpression of two immunoglobulin heavy chain-light chain pairs, where the two chains have different specificities, Millstein and Cuello, Nature, 305:537-539 (1983). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a mixture of potentially 10 different antibody molecules, of which only one has the correct bispecific structure. Purification of the correct molecule, which is usually accomplished by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829, and in Traunecker et al., E.M.B.O. J., 10:3655-3659 (1991).

[209] According to another approach, antibody variable domains containing the desired binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant domain sequences. The fusion is preferably with an immunoglobulin heavy chain constant domain, comprising at least part of the hinge, C_H 2, and C_H 3 regions. It is preferred to have the first heavy-chain constant region (C_H 1) containing the site necessary for light chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in

embodiments when unequal ratios of the three polypeptide chains used in the construction provide the improved yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the expression of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular significance.

[210] ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:

[211] In one embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the other arm. This asymmetric structure may facilitate the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile method of separation. This approach is discussed in WO 94/04690. For further details of generating bispecific antibodies see, for example, Suresh et al., Meth. Enzymol., 121:210 (1986).

[212] ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":

[213] Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells, U.S. Pat. No. 4,676,980), and for treatment of HIV infection, WO 91/00360, WO 92/200373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in U.S. Pat. No. 4,676,980, along with a number of cross-linking techniques.

25 [214] ANTIBODIES - DIABODIES:

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[215] The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993) has provided an alternative mechanism for making BsAb fragments. The fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) by a linker that is too short to allow pairing between the two domains on the same chain. Accordingly, the V_H and V_L domains of one fragment are forced to pair with the complementary V_L and V_H domains of another fragment, thereby forming two antigen-binding sites.

[216] Another strategy for making BsAb fragments by the use of single-chain Fv (sFv) dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994). These researchers designed an antibody comprising the V_H and V_L domains of a first antibody joined by a 25-amino-acid-residue linker to the V_H and V_L domains of a second antibody. The refolded molecule bound to fluorescein and the T-cell receptor and redirected the lysis of human tumor cells that had fluorescein covalently linked to their surface.

[217] ANTIBODIES - OTHER:

- [218] Techniques for generating bispecific antibodies from antibody fragments have also been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab')₂ fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the BsAb. The BsAbs produced can be used as agents for the selective immobilization of enzymes.
 - [219] Fab'-SH fragments can be directly recovered from E. coli, which can be chemically coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175:217-225 (1992) describe the production of a fully humanized BsAb F(ab')₂ molecule. Each Fab' fragment was separately secreted from E. coli and subjected to directed chemical coupling in vitro to form the BsAb. The BsAb thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets. See also Rodriguez et al., Int. J. Cancers (Suppl.) 7:45-50 (1992).
- [220] Various techniques for making and isolating BsAb fragments directly from recombinant cell culture have also been described. For example, bispecific F(ab')₂ heterodimers have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins are linked to the Fab' portions of two different antibodies by gene fusion. The antibody homodimers are reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers.

b. Antibody Purification

[221] ANTIBODY PURIFICATION GENERALLY:

[222] When using recombinant techniques, the antibody can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. If the antibody is produced intracellularly, as a first step, the particulate debris, either host cells or lysed fragments, is removed, for example, by centrifugation or ultrafiltration. Carter et al., Bio/Technology 10:163-167 (1992), describe a procedure for isolating antibodies which are secreted to the periplasmic space of *E. coli*. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

[223] BEFORE LPHIC:

The antibody composition prepared from the cells is preferably subjected to at least [224] one purification step prior to LPHIC. Examples of suitable purification steps include hydroxyapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography. The suitability of protein A as an affinity ligand depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human $\gamma 1$, $\gamma 2$, or $\gamma 4$ heavy chains, Lindmark et al., J. Immunol. Meth. 62:1-13 (1983). Protein G has been recommended for mouse isotypes and for human γ3, Guss et al., E.M.B.O. J., 5:1567-1575 (1986). The matrix to which the affinity ligand is attached is often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a CH 3 domain, the Bakerbond ABXTM resin (J. T. Baker, Phillipsburg, N.J.) is useful for purification. Other techniques for protein purification such as fractionation on an ionexchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SEPHAROSETM, chromatography on an anion or cation

exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

[225] LPHIC:

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[226] Following any preliminary purification step(s), the mixture comprising the antibody of interest and contaminant(s) can be subjected to LPHIC. See US Patent No. 6,214,984. Often, the antibody composition to be purified will be present in a buffer from the previous purification step. However, it may be necessary to add a buffer to the antibody composition prior to the LPHIC step. Many buffers are available and can be selected by routine experimentation. The pH of the mixture comprising the antibody to be purified and at least one contaminant in a loading buffer is adjusted to a pH of about 2.5-4.5 using either an acid or base, depending on the starting pH. The loading buffer can have a low salt concentration (e.g., less than about 0.25 M salt).

The mixture is loaded on the HIC column. HIC columns normally comprise a base matrix (e.g., cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (e.g., alkyl or aryl groups) are coupled. One example of an HIC column comprises an agarose resin substituted with phenyl groups (e.g., a Phenyl SEPHAROSETM column). Many HIC columns are available commercially. Examples include, but are not limited to, Phenyl SEPHAROSE 6 FAST FLOWTM column with low or high substitution (Pharmacia LKB Biotechnology, AB, Sweden); Phenyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); Octyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); FRACTOGELTM EMD Propyl or FRACTOGELTM EMD Phenyl columns (E. Merck, Germany); MACRO-PREPTM Methyl or MACRO-PREPTM t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C₃)TM column (J. T. Baker, New Jersey); and TOYOPEARLTM ether, phenyl, or butyl columns (TosoHaas, PA).

[228] The antibody is typically eluted from the column using an elution buffer that is the same as the loading buffer. The elution buffer can be selected using routine experimentation in view of the present application. The pH of the elution buffer may be between about 2.5-4.5 and have a low salt concentration (e.g., less than about 0.25 M salt). It may not be necessary to use a salt gradient to elute the antibody of interest; the desired product may be recovered in the flow-through fraction that does not bind significantly to the column.

[229] The LPHIC step provides a way to remove a correctly folded and disulfide bonded antibody from unwanted contaminants (e.g., incorrectly associated light and heavy fragments). The method can provide an approach to substantially remove an impurity characterized as a correctly folded antibody fragment whose light and heavy chains fail to associate through disulfide bonding. Antibody compositions prepared using LPHIC can be up to about 95% pure or more. Purities of more than about 98% have been reported. US Patent No. 6,214,984.

[230] POST LPHIC:

[231] Antibody compositions prepared by LPHIC can be further purified as desired using techniques which are well known in the art. Diagnostic or therapeutic formulations of the purified protein can be made by providing the antibody composition in a physiologically acceptable carrier, examples of which are provided below. To remove contaminants (e.g., unfolded antibody and incorrectly associated light and heavy fragments) from the HIC column so that it can be re-used, a composition including urea (e.g., 6.0 M urea, 1% MES buffer pH 6.0, 4 mM ammonium sulfate) can be flowed through the column.

c. Some Uses For Antibodies Described Herein

(i) Generally

[232] GENERALLY:

20 [233] The present invention comprises any suitable use for the antibodies and other binding partners discussed herein. The following provides some of the desired uses, including diagnostic and therapeutic uses. Various diagnostic and therapeutic uses for antibodies have been reviewed in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser. 53:189-204 (1990); and, Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan) 50(8):901-909 (1990), for example.

[234] ASSAYS:

[235] The antibodies can be used in immunoassays, such as enzyme immunoassays. BsAbs can be useful for this type of assay; one arm of the BsAb can be designed to bind to a specific epitope on the enzyme so that binding does not cause enzyme inhibition, the other arm of the antibody can be designed to bind to an immobilizing matrix ensuring a high enzyme density at the desired site. Examples of such diagnostic BsAbs include those having

specificity for IgG as well as ferritin, and those having binding specificities for horseradish peroxidase (HRP) as well as a hormone, for example. Monoclonal and polyclonal antibodies are also exemplary antibodies for immunoassays.

The antibodies can be designed for use in two-site immunoassays. For example, [236] two antibodies are produced binding to two separate epitopes on the analyte protein; one antibody binds the complex to an insoluble matrix, the other binds an indicator enzyme.

DIAGNOSTIC USES: [237]

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Antibodies can also be used for immunodiagnosis, in vitro or in vivo or otherwise, [238] of various diseases or conditions based on the presence or absence of a particular GPCR. 10 Such diseases and conditions include, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, Examples of specific diseases include AIDS, allergies, and autoimmune diseases. Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., osteosarcoma), septicemia, chondrosarcoma, Ewing's sarcoma, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and

cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[239] To facilitate this diagnostic use, an antibody that binds a particular GPCR, when such is differentially expressed in tumors or other target diseases, can be conjugated with a detectable marker (e.g., a chelator that binds a radionuclide). Examples of tumor-associated antigens being used in a similar fashion include an antibody having specificity for the tumor-associated antigen CEA used for imaging colorectal and thyroid carcinomas and the anti-p185^{HER2} antibody used for detecting cancers characterized by amplification of the HER2 protooncogene. Other uses for the antibodies of the present invention will be apparent to the skilled practitioner in view of the present application.

(ii) Assays

15 [240] ASSAYS:

[241] For certain applications such as some diagnostic and other assay applications, the antibody typically can be labeled directly or indirectly with a detectable moiety. The detectable moiety can be any moiety that is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or HRP.

[242] Any method known in the art for separately conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al.,
Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and, Nygren, J. Histochem. and Cytochem. 30:407 (1982).

[243] The antibodies of the present invention may be employed in any desired assay method, such as competitive binding assays, direct, and indirect sandwich assays, and immunoprecipitation assays. Zola, Monoclonal Antibodies: A Manual of Techniques, pp. 147-158 (CRC Press, Inc. (1987).

[244] COMPETITIVE BINDING ASSAYS:

[245] Competitive binding assays rely on the ability of a labeled standard to compete with the test sample analyte for binding with a limited amount of antibody. The amount of analyte in the test sample is inversely proportional to the amount of standard that becomes bound to the antibody. To facilitate determining the amount of standard that becomes bound, the antibody generally is insolubilized before or after the competition, so that the standard, and analyte that are bound to the antibody may conveniently be separated from the standard, and analyte which remain unbound.

BsAbs are particularly useful for sandwich assays which involve the use of two [246] molecules, each capable of binding to a different immunogenic portion, or epitope, of the 10 sample to be detected. In a sandwich assay, the test sample analyte is bound by a first arm of the antibody which is immobilized on a solid support, and thereafter a second arm of the antibody binds to the analyte, thus forming an insoluble three part complex. See, e.g., U.S. Pat. No. 4,376,110. The second arm of the antibody may itself be labeled with a detectable moiety (direct sandwich assays) or may be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme. Assays are discussed further elsewhere herein in relation to binding partners such as antibodies, and antigenic peptides for particular GPCRs, including assays searching for or using such antigenic peptides, and would be apparent to those skilled in the art in view of the present application.

Affinity Purification (iii)

[247] **AFFINITY PURIFICATION:**

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The antibodies also are useful for the affinity purification of an antigen of interest [248] such as a particular GPCR from sources such as recombinant cell culture or natural sources.

(iv) **Therapeutics**

[249] THERAPEUTIC USES:

[250] Therapeutic compositions, and uses, etc., for the antibodies described herein will now be discussed. As with other parts of this application, this section does not contain the entire discussion of therapeutic uses or compositions, etc., for antibodies; other sections discuss both antibodies, and therapeutics, and the discussion in this section applies to certain

other aspects discussed herein. Turning to antibodies and therapeutics, the antibodies can be used, for example, for redirected cytotoxicity (e.g., to kill tumor cells), as a vaccine adjuvant, for delivering thrombolytic agents to clots, for delivering immunotoxins to tumor cells, for converting enzyme activated prodrugs at a target site (e.g., a tumor), for treating infectious diseases or targeting immune complexes to cell surface receptors.

[251] THERAPEUTIC FORMULATIONS:

[252] Therapeutic formulations of the antibody can be prepared for storage by mixing the antibody having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, 16th edition, Osol, A., Ed. (1980), for example in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages, and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; or nonionic surfactants such as Tween, Pluronics, or polyethylene glycol (PEG).

20 [253] The antibodies also may be entrapped in microcapsules prepared, for example, by polymerization coacervation techniques by interfacial (for example, OΓ hydroxymethylcellulose gelatin-microcapsules, and poly-[methylmethacrylate] Οľ microcapsules, respectively), in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules), or in macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, supra.

[254] THERAPEUTIC FORMULATIONS -STERILE:

[255] An antibody to be used for *in vivo* human administration should be sterile. This can be accomplished by filtration through sterile filtration membranes, for example prior to or following lyophilization and reconstitution. The antibody ordinarily will be stored in lyophilized form or in solution. Therapeutic antibody compositions generally are placed into

a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

[256] THERAPEUTIC ADMINISTRATIONS:

[257] The route of antibody administration is in accord with known methods, e.g., injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, or by sustained release systems as noted below.

[258] The antibody can be administered, for example, continuously by infusion or by bolus injection. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the protein, which matrices are in the form of shaped articles, *e.g.*, films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (*e.g.*, poly(2-hydroxyethyl-methacrylate) as described by Langer et al., J. Biomed. Mater. Res., 15:167-277 (1981), and Langer, Chem. Tech., 12:98-105 (1982), or poly(vinylalcohol)), polylactides, U.S. Pat. No. 3,773,919; EP 58,481, copolymers of L-glutamic acid and gamma ethyl-L-glutamate, Sidman et al., Biopolymers, 22:547-556 (1983), non-degradable ethylene-vinyl acetate, Langer et al., *supra*, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOTTM (injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D-(-)-3-hydroxybutyric acid, EP 133,988.

[259] THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-20 POLYMERS:

[260] While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid sustain release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37°C, resulting in a loss of biological activity and possible changes in immunogenicity. Rational strategies can be devised for antibody stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S--S bond formation through thio-disulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives, and developing specific polymer matrix compositions.

[261] THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES:

[262] Sustained-release antibody compositions also include liposomally entrapped antibody. Liposomes containing the antibody can be prepared by methods such as those in DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. USA, 82:3688-3692 (1985); Hwang et al., Proc. Natl. Acad. Sci. USA, 77:4030-4034 (1980); EP 52,322; EP 36,676; EP 88,046; EP 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Pat. Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamellar type in which the lipid content is greater than about 30 mol. % cholesterol, the selected proportion being adjusted for the optimal antibody therapy.

[263] THERAPEUTICALLY EFFECTIVE AMOUNT:

[264] An effective amount of antibody to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. A typical daily dosage might range from about 1 μ g/kg to up to 10 mg/kg or more, depending on the factors mentioned above. Typically, the clinician will administer antibody until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

[265] DISEASE/CONDITIONS LIST:

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The peptides and antibodies of the present invention can serve as valuable tools for designing drugs for treating various pathophysiological conditions such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne

muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., septicemia, seminoma, chondrosarcoma, Ewing's sarcoma, osteosarcoma), sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved or that would be readily apparent to those skilled in the art in view of the present application.

EXAMPLES

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20 [267] The Examples below provide information as follows: Example 1 relates to the identification and selection of the antigens set forth in Figure 2. Examples 2 to 4 relate to antibody production and purification based on such antigens. Examples 5 to 10 relate to H&E staining. And, Example 11 relates to Western blot analyses.

EXAMPLE 1: SELECTION OF ANTIGENS

[268] Antigenic peptides were derived from the amino acid sequence of a particular GPCR based on analyses of likely antigen-containing regions and specificity of those regions for the protein/gene of interest. The specificity of the antigen peptides (approximately 20 amino acids in length) for antibody generation was determined using the outlined techniques, including BLAST of several public databases. These public databases included but were not limited to GenBank, Swiss Prot Human, Swiss Prot NonHuman, GenPeptH, GenPept M, and

LifeSpan's proprietary databases. With respect to specificity, parameters that precluded the use of a particular peptide included the presence of 6 or more contiguous amino acids with sequence identity to protein(s) other than the protein of interest, the presence of sites of posttranslational modification, including phosphorylation and glycosylation, and highly 5 hydrophobic sequences, which could indicate potential in situ localization within the plasma membrane. The peptides were analyzed for antigenicity using the published algorithm of Hopp, T. P., and Woods, K. R, Proc. Natl. Acad. Sci. U.S.A. 78, 3824-3828, (1981). Additional considerations in antigenic peptide design included 1) selection against sequences with multiple prolines in a row, 2) selection against sequences with multiple serines in a row, 10 3) selection against sequences with multiple lysines in a row, 4) selection against sequences with multiple arginines in a row 5) selection against sequences with multiple aspartic acids in a row, 6) selection against sequences with multiple glutamic acids in a row, 7) selection against peptides containing methionine or tryptophan, which can become oxidized as a result of the cyclization reaction, and 8) avoidance of stretches of 5 or more amino acids having no 15 uncharged amino acids (which also resulted in a desirable charge to peptide length ratio of at least 1 charge:5 residues). The selected antigenic peptides are set forth in the Sequence Listing and in Figure 2.

EXAMPLE 2: ANTIBODY PRODUCTION SCHEDULE

- 20 [269] Day 0 Pre-immune serum collection (approximately 5.0 ml). Immunize using 200 μg antigen peptide per rabbit in Complete Freund's Adjuvant.
 - [270] Day 14 Immunize using 100 μg antigen per rabbit in Incomplete Freund's Adjuvant.
- [271] Day 28 Immunize using 100 μg antigen per rabbit in Incomplete Freund's Adjuvant.
 - [272] Day 42 Immunize using 100 μg antigen per rabbit in Incomplete Freund's Adjuvant.
 - [273] Day 49 First production bleed; obtain 24.0 26.0 ml.
- [274] Day 56 Immunize using 100 μg antigen per rabbit in Incomplete Freund's 30 Adjuvant.
 - [275] Day 63 Second production bleed and ELISA analysis.

[276] Day 70 - Immunize using 100 μg antigen per rabbit in Incomplete Freund's Adjuvant.

[277] Day 77 - Third production bleed and affinity purification.

EXAMPLE 3: IMMUNOSORBENT PURIFICATION OF ANTISERUM: COUPLING OF PEPTIDE TO CNBR-ACTIVATED SEPHAROSE 4B

[278] Weigh out 0.8 g of CNBr-activated Sepharose 4B (2.5 ml of final gel volume). Wash and re-swell on sintered glass filter with 1 mM HCl, followed by coupling buffer (0.1 M NaHCO₃, 0.25 M NaCl, pH 8.5). Dissolve 10 mg of protein or peptide in coupling buffer. Mix protein solution with gel suspension and incubate 2 hours at room temperature or overnight at 4°C. Block remaining active groups with 0.2 M glycine buffer, pH 8.1. Wash away excess adsorbed protein with coupling buffer, followed by 0.1 M acetate buffer containing 0.5 M NaCl, pH 4.3. Equilibrate the column with phosphate-buffered saline (PBS), pH 7.7.

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EXAMPLE 4: IMMUNOSORBENT PURIFICATION OF ANTISERUM: AFFINITY PURIFICATION OF ANTISERUM

[279] Dilute 10 ml of clear antiserum 1:1 with PBS, pH 7.7, apply to affinity column at a flow rate of 0.3 ml/minute, and monitor absorbance of eluate at 280 nm. Collect fractions of unbound material and rinse column with PBS, pH 7.7. Elute bound antibody with 0.2 M glycine, pH 1.85, and collect eluate until absorbance at 280 nm returns to baseline. Neutralize all collected fractions with 1 M Tris-HCl, pH 8.5 immediately after collection. Determine OD at 280 nm, and determine the total OD recovered. Conduct ELISA analysis with the corresponding antigen to confirm the presence and identity of recovered antibody and the removal of all antibody from the original serum. Concentrate antibody to approximately 2.0 mg/ml and dialyze against PBS with 0.01% NaN₃.

EXAMPLE 5: PREPARATION OF ANTIBODY DILUTIONS

[280] The purpose of this protocol is to dilute antibodies in solution. Materials include Tris-HCL Buffer with carrier protein and 0.015 M NaN₃ (Dako Antibody Diluent #S0809 (DAKO, Carpentaria, CA); vials containing the antibodies described above or commercial antibodies against the particular GPCR; pipetmen and disposable tips; container of chopped ice; 12 ml Dako reagent tubes; and, reagent tube rack.

[281] The procedure is a) calculate proportions of antibody and diluent according to desired concentrations and volume requirements; b) label reagent tubes and place in rack; c) pipette needed volume of diluent into tube(s); d) place vials of antibodies into ice; e) invert and/or flick antibody vial(s) 3 or 4 times to insure suspension; f) pipette required volume of antibody(s) into corresponding diluent volumes; and, g) mix gently.

EXAMPLE 6: PREPARATION OF AUTOSTAINER SOLUTIONS

[282] The purpose of this protocol is the preparation of concentrated solutions for use in a DAKO autostainer. Materials include DAKO® TBST (Tris Buffered Saline Containing Tween-S3306), 10X Concentrate, DAKO® Target Retrieval Solution, 10x Concentrate (S1699), deionized H₂O, 20L container, with lid, marked at the 10L level, DAKO® TBS (Tris Buffered Saline-S1968), and DAKO Tween® (S1966).

TBST into a 20 L container, b) add deionized H₂O until solution level is at 10 L mark, c) replace lid and shake 10 to 20 times, d) pour diluted DAKO[®] TBST into autostainer carboy(s) as designated. The procedure to make Target Retrieval Solution is a) measure 135 ml of deionized H₂O and pour into slide bath, b) measure 15 ml of DAKO[®] Target Retrieval solution, c) add to H₂O, and d) agitate. This solution is then used in the steam method of target retrieval, Example 9, below. The procedure to make TBS is a) fill 20L container to 10L mark with deionized H₂O, b) add 2 envelopes of DAKO[®] TBS, c) add 5 ml of DAKO TWEEN[®], and d) replace lid and agitate 10 to 20 times.

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EXAMPLE 7: PREPARATION OF SOLUTIONS FOR ANTIBODY DETECTION

25 [284] Solutions for antibody detection are prepared using Vector® Biotinylated antibody (BA series), Vectastain® ABC-AP Kit (AK-5000), 10 mM sodium phosphate, pH 7.5, 0.9% saline (PBS), Vector® Red Alkaline Phosphatase Substrate Kit I (SK-5100), and 100 mM Tris-HCl, pH 8.2 Buffer. To prepare biotinylated antibody, add 10 ml of PBS to reagent tube, add 1 drop biotinylated antibody to the PBS, then mix gently. To prepare ABC, to 10 ml of PBS, add 2 drops each of Reagent A and Reagent B, mix immediately, then allow to stand 30 minutes before use. To prepare AP Red, which should be prepared immediately

before use, to 5 ml of Tris-HCl buffer, add 2 drops of Reagent 1 and mix well, add 2 drops of Reagent 2 and mix well, then add 2 drops of Reagent 3 and mix well.

EXAMPLE 8: DEPARAFFINIZATION AND REHYDRATION OF SAMPLES

[285] The purpose of this protocol is to remove paraffin from and rehydrate preserved tissues in preparation for IHC procedures. Materials and equipment include fume hood, vertical slide rack(s), three xylene (VWR #72060-088) baths, three 100% alcohol blend (VWR #72060-050) baths, two 95% alcohol blend (VWR #72060-052) baths, one 70% alcohol blend (VWR #72060-056) bath, and Tris-Buffered Saline (DAKO® \$1968) + Tween® (DAKO \$1966).

[286] Insert the slides into the vertical rack(s). Move slides through baths inside fume hood as follows:

Xylene 5 Minutes Xylene 5 Minutes Xylene 5 Minutes 100% Alcohol 2 Minutes 100% Alcohol 2 Minutes 100% Alcohol 1 Minute 95% Alcohol 2 Minutes 95% Alcohol 2 Minutes 70% Alcohol 1 Minute

[287] Finally, place slides into a container with TBST.

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EXAMPLE 9: STEAM METHOD OF TARGET RETRIEVAL

[288] The purpose of this protocol is to optimize antibody binding within paraffin embedded tissues. Materials and equipment included a steamer, deionized H₂O, target retrieval solution, 10X concentrate (DAKO #S1699), 250 ml graduated cylinder, 15 ml graduated cylinder, staining dish(es), and deparaffinized and rehydrated tissue on microscope slides in immersed TBST. The procedure is to a) fill the steamer with deionized H₂O to appropriate depth as indicated, b) turn the steamer on, c) in a graduated cylinder, measure 135ml of deionized H₂O and pour into staining dish(es), d) pipette 15ml of target retrieval solution and release into deionized H₂O, e) place the staining dish(es) into the basket of the steamer and heat for at least 10 minutes to preheat, f) add rack(s) containing tissue slides to heated target retrieval solution, g) cover and steam for 20 minutes, h) remove container from

steamer and let stand at room temperature for 20 minutes, i) transfer rack(s) with slides to container(s) of TBST, and j) slides are now ready for staining procedures.

EXAMPLE 10: ANTIBODY DETECTION

The deparaffinized, rehydrated, and steamed (if needed) slides are loaded onto racks within a DAKO autostainer and then the autostainer is run according to the manufacturer's instructions. The slides are removed and the autostainer is turned off.

EXAMPLE 11: WESTERN BLOTTING

10 [290] The purpose of this protocol is to visualize the immunoreactivity of the antibodies described above against the particular GPCR on a western blot. Materials and equipment included western blot membrane, TBS Tween (TBST: 100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% TweenTM 20), 5% non-fat dried milk in TBST (blotto), antibody of interest (primary), peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) (secondary) – Jackson ImmunoResearch, ECL solution (Amersham Biosciences, Uppsala Sweden), film, developer D-19, fixer, rocking platform.

[291] During the blotting procedure, the blot is kept wet at all times and on a substantially level surface. The Western blot is placed right-side up in 10 ml of blotto. The membrane is flipped over and the dish rocked so that the solution covered it. The membrane is then flipped back to the right side and solution is again rocked over it. The blot is then placed on a shaker for at least 1 hour. Ten ml of primary antibody are prepared by diluting 1:500 in blotto.

[292] The blotto is removed from the Western blot and replaced with the primary antibody. The blot is flipped again and placed on the shaker for 1 hour. Secondary antibody and peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) are prepared 1:20,000 in 10 ml of blotto. The primary antibody is removed and the Western blot is washed 3 times with 10 ml of blotto. The blotto is removed and replaced with the secondary antibody solution. The blot is flipped and placed on the shaker for 1 hour. The secondary antibody is removed and the blot washed 2 times with 10 ml of blotto. The blotto is removed and the blot is washed 2 times with 10 ml of blotto. The blotto is removed and the blot is 10 ml TBST. ECL is prepared by combining equal amounts of Solution 1 and 2.

[293] The blotto is removed and 1 ml of ECL is placed on the blot. The blot is flipped and let sit for 1 minute. The blot is placed on plastic wrap and immediately covered with plastic wrap. The ECL is pressed out. The blot is placed on the film, then the film is developed.

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[294] From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention includes all permutations and combinations of the subject matter set forth herein and is not limited except as by the appended claims.

WHAT IS CLAIMED IS:

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1. An isolated antigenic peptide according to any one of SEQ ID NOS. 692-2292.

- 2. An isolated antigenic peptide comprising an amino acid sequence that is at least about 90% identical to a sequence set forth in any one of SEQ ID NOS. 692-2292.
- 3. An isolated antigenic peptide that is an analog of an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- An isolated antigenic peptide comprising a short antigenic amino acid
 sequence that is identical to at least 5 consecutive amino acids set forth in any one of SEQ ID
 NOS. 692-2292.
 - 5. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
 - 6. A kit for the detection of antibodies against a particular GPCR in a sample comprising:
 - a) an isolated antigenic peptide according to any one of claims 1-5 and derived from the particular GPCR, and
- 20 b) at least one of a reagent or a device for detecting the antibodies.
- 7. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 30 · 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
 - 8. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is at least about 90% identical to any

one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

- 9. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 10. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- An isolated antibody specific for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

- An isolated antibody specific for a particular GPCR comprising a peptide 12. sequence that is at least about 90% identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 20 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 25 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
- An isolated antibody specific for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

An isolated antibody specific for a particular GPCR comprising a peptide 14. sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

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- 15. A kit for the detection of antibodies against the particular GPCR of claim 5 comprising:
 - a) an isolated antibody according to any one of claims 7-14, and

- b) at least one of a reagent or a device for detecting the antibody.
- 16. An assay for the detection of a particular GPCR in a sample, comprising:
- a) providing an isolated antigenic peptide according to any one of claims 1-5,
- b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the particular GPCR present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the particular GPCR.
- 10 17. The assay of claim 16 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.
 - 18. The assay of claim 16 or 17 wherein the sample is an unpurified sample.
 - 19. The assay of any one of claims 15-18 further comprising, prior to the contacting, obtaining the sample from a human being.

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- 20. The assay of any one of claims 15-19 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
- 21. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 22. The isolated nucleic acid molecule according to claim 21 wherein the molecule encodes a naturally occurring human antigenic peptide.
 - 23. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in SEQ ID NOS. 692-2292.
 - 24. The isolated nucleic acid molecule according to claim 23 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
- 30 25. The isolated nucleic acid molecule according to claim 23 or 24 wherein the molecule encodes a naturally occurring human antigenic peptide.

26. A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292 to genomic DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

A method of identifying an amino acid sequence for an antigenic peptide from 27. a candidate polypeptide sequence wherein the antigenic peptide has a length of about 5 to about 100 amino acids, the method comprising:

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- searching the candidate polypeptide sequence using a comparison window of a) the length, and
- selecting against amino acid sequences of the length and having at least 3 b) characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising 15 no charged amino acids.
 - The method of claim 27 wherein the method further comprises selecting 28. against at least 5 of the characteristics.
 - The method of claim 27 wherein the method further comprises selecting against at least 7 of the characteristics.
 - The method of claim 27 wherein the method further comprises selecting 30. against the 9 characteristics.
 - The method of any one of claims 27-30 wherein the method further comprises: 31.
 - selecting against amino acid sequences of the length and having at least one of the following additional characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that is different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences.
 - The method of claim 31 wherein the posttranslational modification sites are phosphorylation or glycosylation sites.
 - The method of claim 31 or 32 wherein the method further comprises selecting against at least 2 of the additional characteristics.

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34. The method of claim 31 or 32 wherein the method further comprises selecting against the 3 additional characteristics.

- 35. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 36. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST analysis for the candidate polypeptide sequence.

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- 37. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 50 amino acids.
- 38. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 20 amino acids.
 - 39. The method of any one of claims 27-36 wherein the antigenic peptide has a length of about 20 amino acids.
 - 40. The method of any one of claims 27-39 wherein the polypeptide is a protein.
- 41. The method of any one of claims 27-40 wherein the polypeptide is a human 15 protein.
 - 42. The method of any one of claims 27-41 wherein the polypeptide is a naturally occurring protein.
 - 43. An isolated antigenic peptide that is specific for the candidate polypeptide of any one of claims 27-42 that is produced according to the method of any one of claims 27-42.
 - 44. An antigenic peptide that is at least about 90% identical to the isolated antigenic peptide of claim 43.
 - 45. An isolated antigenic peptide that is an analog of the isolated antigenic peptide of claim 43.
- 46. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids of the isolated antigenic peptide of claim 43.
 - 47. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids of the isolated antigenic peptide of claim 43.
 - 48. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 in a sample comprising:

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a) an isolated antigenic peptide according to any one of claims 43-47 and derived from the candidate polypeptide, and

- b) at least one of a reagent or a device for detecting the antibodies.
- 49. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 43, wherein the antibody was produced using the isolated antigenic peptide of claim 43.
 - 50. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 44, wherein the antibody was produced using the isolated antigenic peptide of claim 44.
- 51. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 45, wherein the antibody was produced using the isolated antigenic peptide of claim 45.

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- 52. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 46, wherein the antibody was produced using the isolated antigenic peptide of claim 46.
- 53. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 47, wherein the antibody was produced using the isolated antigenic peptide of claim 47.
- 54. The isolated antibody of any one of claims 49-53 wherein the antibody has 20 high specificity and high affinity for the candidate polypeptide.
 - 55. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 comprising:
 - a) an isolated antibody according to any one of claims 49-53, and
 - b) at least one of a reagent or a device for detecting the antibody.
 - 56. An assay for the detection of a candidate polypeptide in a sample, comprising:
 - a) providing an isolated antigenic peptide according to any one of claims 43-47,
 - b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the candidate polypeptide present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the candidate polypeptide.

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57. The assay of claim 56 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.

- 58. The assay of claim 56 or 57 wherein the sample is an unpurified sample.
- 59. The assay of any one of claims 56-58 further comprising, prior to the contacting, obtaining the sample from a human being.
- 60. The assay of any one of claims 56-59 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
 - 61. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of claims 43-47.
 - 62. The isolated nucleic acid molecule according to claim 61 wherein the molecule encodes a naturally occurring human antigenic peptide.

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- 63. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in claims 43-47.
- 64. The isolated nucleic acid molecule according to claim 63 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
 - 65. The isolated nucleic acid molecule according to claim 63 or 64 wherein the molecule encodes a naturally occurring human antigenic peptide.
- A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of claims 43-47 to genomic
 DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

Code SpeciesNa	Homo sapiens	Homo sapiens
රී	<u>а</u> ш ж Н	∢
Sequence	MVSSGCRMRS LWFIIVISFL PNTEGFSRAA LPFGL VRREL SCEGYSDUR CPGSDVIMIE SANYGRTDDK ICDADPPOME NTDCYLPDAF KIMTORCNNR TQCIVVTGSD VFPDPCPGTT KYLEVQYECV PYTFVCPGTL KAIVDSPCIY EAEQKAGAWC KDPLQAADKI YFMPWTPYRT DTLEYASLE DFQNSRQTTT YKLPNRVDGT GFVVYDGAVF FNKERTRNIV KFDLRTRIKS GEAIINYANY HDTSPYRWGG KTDDLAVDGAVF FNKERTRNIV KFDLRTRIKS GEAIINYANY HDTSPYRWGG KTDDLAVDGAVF FNKERTRNIV KFDLRTRIKS GEAIINYANY HDTSPYRWGG KTDDLAVDE NGLWYYNATE QNNGMIVISQ LNPYTIRER TWETVYDKRA ASNAFMICOY LYVYRSVYQD NESETGKNSI LNPYTTRIRE TWETVYDFPN QYQYIAAVDY NPRDNQLYVW NNNFILRYSL EFGPPDPAQV PTTAVTITISS AELFKTIIST TSTTSQKGPM STTVAGSQEG SKGTRPPPAV STTKIPPTIN IFPLPERFCE ALDSKGIKWP QTQRGMMAVER PCPKGTRGTA SYLCMISTOT WNPKGPDLSN CTSHWVNQLA QKIRSGENA SLANELAKHT KGPVFAGDVS SSVRLMEQLV DILDAQLQEL KPSEKDSAGR SYNKAIVDTV DNLLRPEALE SWKHMNSSEQ AHTATMLLDT LEEGAFVLAD NLLEPTRVSM PTENVLEVA VLSTEGQIQD FKFPLGIKGA GSSIQLSANT VKQNSRNGLA KLVFIITRSL GQFLSTENAT IKLGADFIGR NSTTANNGRYWS TQGCKLVDTN KTRTTCACSH LTNFAILMAH REIAYKDGVH ELLLTVTTWV GIVISLVCLA ICIFTFCFR GLQSDRNTTH KNLCINLIA FFILLINIFLVITL CKMVKHSNTL KPDSSRLENI KSWVLGAFAL LCLLGLTWSF GLLFINEETI VMAYLFTIEN AFQGVFIFIF HCALQKKVRK EYGKCFRHSY CCGGLPTESP HSSVKASTTR TSARYSSGTQ SRURRMWNDT VRKQSESSFI SGDINSTSTL NQCHSLNNAR DTSAMDTLPL NGFNNSYSL HKGDYNDSYQ VVDCGLSLND TAFEKMIISE LYHNNELGSS KTHNLELLL VYQPKKKVSE GTDSYVSQLT AEAEDHLQSP NRDSLYTSMP NLADSPPPES SPDMEEDLSP SRRSENEDDYY YKSMPULGAG HOLOMCYOIS RONSDGYIIP INKEGCIPEG DVRECOMOLV TSL	ccecegcies gagacaecea eccapatic eggigitter ecpaçaecca cegceegege tegegegeig egceegeate gccegcale eccecegcies eacterates eccecegcies esceptions expecially experiences expecially expecially expected expe
	1.1	06
Source ID	NP_036434.1	NM_018490
Gene	160397 Latrophilin-2	G Protein- Coupled Receptor GPR48
LSID	160397	160411
SEQ ID LSID	\$26 2.5 2.5	527

nacaataaa attagaggoo tgagtoaaca otgttitgat ggactagata acotggagao ottagactig agttataata acttggggga gacaggtac aaagataagc agcataccta ataatttgtg tcaagaacaa aagatgctta ggactttgga cttgtcttac aataatataa aaggootgat atototaagg attotagato tgagtagaaa ootgatacat gaaattoaca gtagagottt tgocacactt gggocaataa ctaacctaga tgtaagtitc aatgaattaa cttoctitoc tacggaagge cogaatggge taaatcaact gaaacttgtg ggcaacttca atectaactt ttettgatge tgtgtectgg ggeagatteg etgaatttgg eatttggtgg gaaactggea gfggetgeaa agtagetggg iteticaace caaagtitaa agaagactgg aagttactga agegaegtgt taccaagaaa agtggateag titeagtite cateagtage gettacaate taccaagagt taaagaetga actactgtgt gtgtaaccgt tteccecgte aaccaaaate agtgtttata gagtgaacc gcagcaaaig tcacaagcac tctigaaaat gaagaacata gtcaaataat tatocatigt acaccticaa caggigctit taagccotgi gagacettee aagtittaat ggitgeeatg etetggaaga aattiettia eagegtaate aaatetaeea aataaaggaa ggeaeettte ycattitica aagaacaggt goctaaatta taaattggtg aaaaatgcaa tgtocaagca atgtatgate tgtttgaaac aaatatatga acaggegetg accetggete teaacaagat eteaageate eetgaettig eatttaceaa eetiteaage etggaagte tgeatettea aatgggaaga gcaatcatot caaacagito cgggitgotg cootitoggo titoctaggit gotacagiag caggotgiti toccotitio tranacterae tagenttitt attantggee gitatetaen etangetata etgenaettig ganaangagg acetetenga anactenena ctgctgcgaa tegtttcttt taacaaagoc agtatcatgc aaacacttga taaaatcaca cagctgtcct gcattggcag tggcttcttg vatteteate titeatetgg gaageaette igtaateaet geetggtgte aettagaaga aggagaggg geagtitatt teteaaaee agotgaaaga agoottagca gcaaaagaot ttgttaaoot caggtottta toggtaccat atgottatca gtgotgtgca ttttggggtt catagaggg aatattctgc atcacccctt tgtttgccat ttcctacagg tgaaacgcca tcattaggat tcactgtaac gttagtgcta taattagac gaaacgggga gtaattatga cacgaagtac ttatgtttat ttcttagtga gctggattat cttgaacctg tgctattaaa ttictigcag tittetecte agaaagtgee ataittitat taatgetage aaetgtegaa agaagettat etgeaaaaga tataatgaaa ggaaaittic catacatctt coccatacta tittitataa aagagoctat tcaatagctc agaggttgaa ctctggitaa acaagataat nactactaa ctaatgtggg ggttaatag tatctgaggg atttggtggc ttcatgtaat gttctcatta atgaatactt cctaatatcg iggototac taataittic caattigotg ggatgicaco tagcaatago tiggaitata tagaaagtaa actgiggica atactigcat attroctcag gotattaaag cocgtoctag cottaaagag ctaggattte atagtaatte tatttetgtt atecetgatg gagcatttga cttgaaaagg atcttaggtg tagtagagca atataatgtt agttttttct gatccataag aagcaaattt atacctattt gtgtattaag ctgaagatgt ttttaaaaca atattaacag ctgttaggtt aaaaaaatag ctggacattt gttttcagtc attatacatt gctttggtcc nateagrant tittictian gigittigig attacactae tagananaan gianaagget aattgetgig igggittagi egattigget actgenater cratenagece eganatang nagtergita etergatatt titteentig eetgettgee tgnateengt eetgratgit ggraatoca ctertaagaa etatacatti gialgataat eetetgieti itgiggggaa eteageatet eacaatttat etgatettea cacaagataa agaacagctg ttaatatttt ttaaaaatct attttaaaat gtgattttct ataactgaag aaaatatctt gctaatttta acatagges tractitatt aigtiticae tigocaicet igacataaga gaactataaa titigittaa geaattiata aatetaaaae acattigcal citigaacatc actgecticg tecaaaitgt tiataggett gattictgig tetaacital teatgggaal cialactgge ictagicatga ttaagicatgt egettggeta atetteacea attgicatett tittetgeeet gtggegttit titeatitge aecattgate gaatattac igggaagcig galgaticgi citacigigi ggitcaitti citggitgca ttaititica accigcilgi taititaaca gigactetta tgesaattta aacaeagaag ataacageet eeaggaeeae agtgtggeae aggagaaagg tactgetgat ccaaagacct gagggctact ggtccgactg tggcacacag tcggcccact ctgattatgc agatgaagaa gattcctttg gitcagitac ggcatotgig gotggatgac aacagottga cggaggigoo tgigcaccoo otcagcaato igoccacoot icicagacag itcigaccag gigcaggcci giggacgagc cigciticiac cagagiagag gaitccctit ggigcgciai cctaatgttt catecttaat etcaggacaa ettactgeag ggecaaaaaa gggaetgtee cagelagaae tgtgagagta cangging the greigganea ggaittetae taegaetigtig geatgiaete aeattigeag ggeaneetign etgitigega texctagic attegiggig caageatggt geageagite eceaatetta eaggaactgt ecaectggaa agtetgaett

sapiens

SYNNIRDLPS FNGCHALEEI SLQRNQIYQI KEGTFQGLIS LRILDLSRNL IHEIHSRAFA

LVIRGASIMVO OFPNLTGTVH LESLTLTGTK ISSIPNNLCQ EQKMLRTLDL

KELGFHSNSI SVIPDGAFDG NPLLRTIHLY DNPLSFVGNS ASHNLSDLHS

SSLVVLHLHN NKIRGLSQHC FDGLDNLETL DLSYNNLGEF POAIKARPSL

LSGLKELKVL TLQNNQLKTV PSEAIRGLSA LQSLRLDANH ITSVPEDSFE GLVQLRHLWL DDNSLTEVPV HPLSNLPTLQ ALTLALNKIS SIPDFAFTNL

PEGLSAFTQ ALDISMINIT QLPEDAFKNF PFLEELQLAG NDLSFIHPKA

NP_060960.1

G Protein-Coupled Receptor

160411

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TLGPITNLDV SFNELTSFPT EGPNGLNQLK LVGNFKLKEA LAAKDFVNLR

itigatariaa taaaaataga agaagaaaga ataaagcita grectgigic titaaaaatt aaaaattita citgattooc atctatgggc titagaccia tactgggtg gagtcitaaa gitataattig titeaalatigi tittigaaca gtgtgctaaa teaalagcaa acocactgoc atattagta titotgaatai actaaaaaaa tocagctaga tigcagtita ataattaaac tgtacalact gtgcatalaa tgaattitta cittigataa attattita gaacacaagt tgggaaatgt ggcttcigit catttcgtti aattaaagct acotoctaaa clatagtggc igcoagtaga attattita gaacacaagt tgggaaatgt ggcttcigit catttcgtti aattaaagct acotoctaaa clatagtggc igcoagtaga ataattitaa taaaatgtgg gaaggatta titacagtgt gttgtaatti tgtaacatg tcagtgaat aaaaacagaa cittigataa taaaatcaga taaaaatgag gaaggatta titacagtgt gttgtaatti tgtaaggcca actatttaca agttttaaaa attgctafc agaattata caaaactaga aaaacataga ataacagaa lataaaagtg ttaatcttig tgctatatgg aagaattcag gttattgaaa attttcatti aaaaactaga ataacagaaa lataaaagtg ttaatcttig tgctatatgg aagaaatac aatattgac tcagtgtttt gaattattaa agtttctaga aagcaaaaaa a MPGPLGLLCFLALGLLGSAG PSGAAPPLCA APCSCDGDRR VDCSGKGLTA P

⋖ MAVIYTKLYC NLEKEDLSEN SQSSMIKHVA WLIFTNCIFF CPVAFFSFAP LITAISISPE ENEEHSQIII HCTPSTGAFK PCEYLLGSWM IRL TVWFIFL VALFFNLLVI LTTFASCTSL oggacaaege gaegetgeag atgetgegga acceggegat egeggtggec eigeoegtgg tgtaeteget ggtggeggeg actigetact telgcogetg ettetgeaca gagecegge gaggaeceet ceaggatgea ggtecegaae ageaceggee gegigiges gggaecigge igeigeiect gaecgeecig ieceegeigg egegeaecga ieleaectae eeggtgeaeg aartggaagg gcagcogtot gccgcccacg aacacottot caagcactti gagtgaccac ggottgcaag ctggtggdg grateageg iggagegett eetgggggie eigtaceege ieageiecaa gegetggege egeegtegti aegeggigge gocceegag tocegggete tgaggeaegg eegtegaett aagegtigea teetgttaee tggagaeeet etgagetete gicagcaicc cgggcaacci citcicicig igggigcigi gccggcgcai ggggcccaga icccgicgg icaicticai gateaacetg agegteaegg acctgatget ggecagegtg ttgectitice aaatetacta ceattgeaae egecaeeat octgggcat catcacctgc ttcgacgtcc tcaagtggac gatgctcccc agcgtggcca tgtgggccgt gttcctcttc gggtattegg ggtgetgett tgeaacgtgg tgaccgtgge cttttaegea aacatgtatt ccagcatect caccatgace SLSVPYAYQC CAFWGCDSYA NLNTEDNSLQ DHSVAQEKGT ADAANVTSTL CPALAVASCQ RPEGYWSDCG TQSAHSDYAD EEDSFVSDSS DQVQACGRAC accatetica tectgetget exteateceg ttegtgatea cegtggettg ttacaeggee accatectea agetgitgeg SSQGGCLEQD FYYDCGMYSH LQGNLTVCDC CESFLLTKPV SCKHLIKSHS AGFLAVFSSE SAIFLLMLAT VERSLSAKDI MKNGKSNHLK OFRVAALSAF PSSKLFIGLI SVSNLFMGIY TGILTFLDAV SWGRFAEFGI WWETGSGCKV IMKSVTLIFF PLPACLNPVL YVFFNPKFKE DWKLLKRRVT KKSGSVSVSI GATVAGCFP LFHRGEYSAS PLCLPFPTGE TPSLGFTVTL VLLNSLAFLI FYQSRGFPLV RYAYNLPRVK D

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LS160435 Receptor

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gettegocce caacaactic grgetoetgg egeacategt gagoegoetg tictacegoa agagetacta ocaegigate aagsteacege tgtgicteag etgecteage aactgictgg accegittgt tialitacitt gegtoocggg aatticaget gegectgegg gaalitiegg geteocogg getgoccaga gacacoctgg accegittgt tialitacitt gegtoocggg aatticaget gegacacgtc egtgegocc gagagocca gagacacgtc egtgegocc gagagoccaca ggoocggcd cagaggoag gagagttgt tictgagocc gagggocgg gagaggoag gagagggg gagaggoccaca ggoocggcd cagaggoag gagagttgt tictgagocc gagggocgg entggagga tocaggggoc catggagag cacaggggoca agaggticag gagagacag etggagagag gettocagg catacacag gagagagag gatocaggac gagaggacc gagaggagag gatotcagg gatocagagag gatocaggac cagagggoccacagagaggact titaticatic caagggggct titaticat cagaggggct titaticat gagagagac cattgagagagagagagagagagagagagagagagagaga	MOVPNSTGPD NATLOMLRNP AIAVALPVVY SLVAAVSIPG NLFSLWVLCR RMGPRSPSVI FMINLSVTDL MLASVLPFQI YYHCNRHHWV FGVLLCNVVT VAFYANMYSS LLTMTCISVE RFLGVLYPLS SKRWRRRYA VAACAGTWLL LLTALSPLAR TDLTYPVHAL GIITCFDVLK WTMLPSVAMW AVFLFITFIL LFLIPFVITV ACYTATILKL LRTEEAHGRE ÓRRRAVGLAA VVLLAFVTCF APNNFVLLAH IVSRLFYGKS YYHVYKLTLC LSCLNNCLDP FVYYFASREF QLRLREYLGC RRVPRDTLDT RRESLFSART TSVRSEAGAH PEGMEGATRP GLOROESVF	gaaticggcc aaagaggcct atgcitctct gaagactigc agcaaggctt gctgaggctc acagaagaia gcoccagtgt titigaatgt gatictgaga teagactgac tgagctggaa tcctggctti ataictaac agctacacaa ccttggagtc ttagaagati titigaaatit titictitica ataagcagt atocttacit tcctcaaga tgacaaacag ticgitctic tgcccagtti ataaagatct tgagaaatit titictitica ataagcagt atocttacit tcctcaaga tgacaaacag ticgitctic tgcccagtti ataaagatct ggagccattc acgattiti titatitagt titicctigit ggaatatatig gaagtigiti tgcaaoctgg gcittiatac agaagaatac gaatcacagg tiggtgagca tccatctaat taattigcti acagccgat tcctgcttac tctggcatta ccagtgaaaa tigtigttga cttgggtgg gcaccttgga agctgaagat attcactgc caagaacag cctgcctcat ctalatcaat atgattata caataictt ctaaaatggg gcaccttgga agctgaagat attcactgc caagaacag ccgcctcat ctalatcaat atgattata caataictt ctaaaaagaa atacaacagt tggggaaga tagccttct taaaaggg ccaaatatga tgattccaat caaagacatc aaggaaaagg ccaaaatgggg ttgatggag tttaaaaagg aauttggaag aaattggga caaaatatgg tgattccaat atgattaaat tittaaatt tccaagccat catttaata tgaccaaaa gattggaaaa attaccaaaa ttataaaagg ccaaaaggaacacaaa caaagaaaaga	adiadest ugaaegda adagaaada adageegee ge MTNSSFFCPV YKDLEPFTYF FYLVFLVGII GSCFATWAFI QKNTNHRCVS FYLNLLTAD FLLTLALPVK IVVDLGVAPW KLKIFHCQVT ACLIYINMYL SIIFLAFVSI DRCLQLTHSC KIYRIQEPGF AKMISTVVWL MVLLIMVPNM MIPIKDIKEK
	LR80	NM_013308	NP_037440.1
·	L.S.160435 Receptor	Platelet Activating Receptor Homolog (H963)	Platelet Activating Receptor
·	160435	160889	160889
	530	231	532

Homo sapiens

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	Homo	suardes
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SNVGCMEFKK EFGRNWHLLT NFICVAIFLN FSAIILISNC LVIRQLYRNK DNENYPNVKK ALINILLVTT GYIICFVPYH IVRIPYTLSQ TEVITDCSTR ISLFKAKEAT LLLAVSNLCF DPILYYHLSK AFRSKVTETF ASPKETKAQK EKLRCENNA	eageageage egceeeceag clegaecee caeecagege gagoocaaga gagoogegte gggagtgegg tetocatgge	agigciggic gragociggag apagectigic cagegigcic agrocance conanicot geggralica gaagatifot agas anapage of eigaagic organizacion caganizacion caganizacion agas acapago cotalaging gaadagaa cocapaga canaagaga gettaagga getocogoc aglatigaaag cicalaging gaagatgag cocalcus (gocoralca tigcaggaga tettaagga ageocogoc aglatigaaag cicalaging gagaagaga cottogota octocagic gococalca tigcaggaga tettaagga getocogoc aglatigaaga geocogoca cacagagat cottogoga tettaagga geocogoca acagatacia caggagaga caganiga cocacaca cacagagat aggagaggi tigtgggaga algagalagg tigtgaggg getocogga gagagaga cagagagaga cagagagaga cagagagag
	NM 019858	·
Homolog (H963)	161024 Protein A	
	161024	
	533	

tttggggctc agaaggcct gctctccc atccaagtga ccagatgcc tactcagctt ccatcaccc tagcaatatg tattaa tgaagtgtg ccatgg
MARGGAGEE ASLRSNALSW LACGLLALLA NAWIILSISA KQQKHKPLEL
LLCFLAGTHI LMAAVPLTTF AVVQLRRQAS SDYDWNESIC KVFVSTYYTL
ALATCFTVAS LSYHRMWMVR WPVNYRLSNA KKQALHAVMG IWMVSFILST
LPSIGWHNNG ERYYARGCQF IVSKIGLGFG VCFSILLLGG IVMGLVCVAI
TFYQTL WARP RRARQARRVG GGGGTKAGGP GALGTRPAFE VPAIVVEDAR

NP_062832.1

Protein A

161024

	Homo sapiens	Homo sapiens	Homo sapiens
	∢	Δ,	∢
GKRRSSLDGS ESAKTSLQVT NLVSAIVFLY DSLTGVPILV VSFFSLKSDS APPWMYLAYL WCSMAQTLLL PSFIWSCERY RADVRTVWEQ CVAIMSEEDG DDDGGCDDYA EGRVCKVRFD ANGATGPGSR DPAQVKLLPG RHMLFPPLER VHYLQVPLSR RLSHDFTNIF STPREPGSFL HKWSSSDDIR VLPAQSRALG GPPEYLGQRH RLEDEEDEEE AEGGGLASLR QFLESGVLGS GGGPPRGPGF FREEITTFID ETPLPSPTAS PGHSPRRPP LGLSPRRLSL GSPESRAVGL PLGLSAGRRC SI TGGFFSAR AWGGSWGPGN PIFPOLTL	toccaggigo cogicitating gegagatigo tgatigocag aacatiticat tigacagocc agggagtigig geggicotiging georgigatic tation agging actigation aggigocatic tation to tation to tation and activated actigation tation aggicacatic tations aggically the property of the p	BEAUGEDAR GRANGE EVEREAUN VENDER LIFLI GTVGNGLVLA VLLQPGPSAW MADAQNISID SPGSVGAVAN PVVFALIFLI GTVGNGLVLA VLLQPGPSAW QEPGSTTDLF ILNLAVADLC FILCCVPFQA TIYTLDAWLF GALVCKAVHL LIYLTMYASS FTLAAVSVDR YLAVRHPLRS RALRTPRNAR AAVGLVWLLA ALFSAPYLSY YGTVRYGALE LCVPAWEDAR RRALDVATFA AGYLLPVAVV SLAYGRTLRF LWAAVGPAGA AAAEARRRAT GRAGRAMLAV AALYALCWGP HHALILCFWY GRFAFSPATY ACRLASHCLA YANSCLNPLV YALASRHFRA RFRRL WPCGR RRRHRARRAL RRVRPASSGP PGCPGDARPS GRLLAGGGQG	atggegriga ccoccgagic cccgagcagc ticcitgggc tggccgccac cggcagcict gtgccggagc cgcdggggg ccccaacgc acccaacgca accctcaaca gciccigggc cagcccgacc gagcccagci ccctggagga cctggtggc acggggaccagci tggggactci gcigtcggc atggggaggi tgggcgtggi tgggcacgc tacacgctgg tggtcactg ccgctcctg
	NM_003614	NP_003605.1	NM_018949
	GalR3	161214 Galanin Receptor GalR3	Urotensin-II Receptor (GPR14)
	161214	161214	161221
		536	537

Homo	Homo sapiens		sapiens	Homo sapiens
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ctgggcctgc trectgocct tetggctgtg geagetgete geocagtace accaggecce getggcgecg eggacggcg geategactg careforate actactgaca actactggcaa cagetgcgca accordice tetacacget getcaccagg aactaccgcg accactgac actactgcgca cagetggcgc gagcggggg aggcggggg cocgtacct cetacacgc getcaccagg accactgcg greegggc egggccgg geageggggg caggggggggggg	ACCITYGNSCA NPELTITY NYRDHIRGRY ROPGSGGGRG PVPSLQPRAR TCLTYGNSCA NPFTTLTR NYRDHIRGRY ROPGSGGGRG PVPSLQPRAR FQRCSGRSLS SCSPQPTDSL VLAPAAPARP APEGPRAPA atggctigca atggcagtgc ggccaggggg cattigcac ctgaggact gaacctgac gacgaggca tggactcaa gtaactgggg coccagcaga cagagctgt catgccatc tgtgccacat acctgctgat cttcgtggtg ggcaggggg gcatagggc catgcgcacg cataccagt acctgctgt aggctgtgg gcaatgggc gactgtcg gctatctgc gccacaggg catgcgcacg cataccact acacagctg aggctggg gcgtggggc tgctgtgggc tgcgccgg aggctcatagg gatgtggcac acatacccct tccgtggg gggggc tgctatttc gcaggagg ctgccctgg agctctatgg ctcagggc caactacccct tcctgttggg tggaacgca tgtggcgtg gtgcaccca tccaggccag gtccatggg accegggcc atgtggggc gcgaacgca tgtggcgtg gtgcacccac tccaggccag gtccatgggg acceggggcc atgtggggg gccatagggaccaa tgtggcgcg gtgcactacaaca caacagggaccaaatggggccaaaactacaaaaacaacaacaaaaaaaa	gegeccagge cagacters of the property of the pr	MACNGSAARG HEDPEDLINT I DEALKLK YLG PÇÇLELFMPI CAT YLLIF VV GAVGNGLTCL VILRHKAMRT PTNYYLFSLA VSDLLVLLVG LPLELYEMWH NYPFLLGVGG CYFRTLLFEM VCLASVLNVT ALSVERYVAV VHPLQARSMV TRAHVRRVLG AVWGLAMLCS LPNTSLHGIR QLHVPCRGPV PDSAVCMLVR PRAL YNMVVQ TTALLFFCLP MAIMSVLYLL IGLRLRRERL LLMQEAKGRG SAAARSRYTC RLQQHDRGRR QVTKMLFVLV VVFGICWAPF HADRVMWSVV SQWTDGLHLA FQHVHVISGI FFYLGSAANP VLYSLMSSRF RETFQEALCL GACCHRLRPR HSSHSLSRMT TGSTLCDVGS LGSWVHPLAG NDGPEAQQET DPS	atggctaacc ttgacaaata cactgaaaca ttcaagatgg gtagcaacag taccagcact gctgagattt actgtaatgt cactaatgtg aaatttcaat actocctca tgcaaccacc tatatoctca tattcattoc tggtcttctg gctaacagtg cagocttgtg ggttctgtgc cgcttcatca gcaagaaaa taaagccatc attttcatga tcaaoctctc tgtggctgac cttgctcatg tattatcttt
NP_061822.1	NM_006056		NP_006047.1	NM_014499
Urotensin-II Receptor (GPR14)	G Protein- Coupled Receptor GPR66		G Protein- Coupled Receptor GPR66	Purinergic Receptor P2Y10
161221	161249		161249	161251
238	539	C;	540	541

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accettogg attactatt acateageca ccaciggott ttocagagag ccetttgott getetgotte tacetgaagt ateteaacat gratgecage attigituce tgaegicat eagetteaa aggigottt tetecicaa geociteagg gecagagad ggaagetag gratgateg gegagetgg gaegetggg gaagetggg gaagetggg gaagetggg actaaacaa caacaagtoc tgetttgetg atettggata caagecaaatg aatgeagttg egittgetegg gatgattaca gttgetgage ttgaageau tigcaggat tegetgate caagecaaatg aatgeagttg egittgetegg gatgattaca gttgetgage tigcaggat tegetgate tactgagaa actactata cettgagaca gecaccaatg getttecaag ggatcagtga gatgetteca tegetgatea getttectaca ggatcagtga tecegttget egittgetega gettettea tettgettaca tettgetaaa geaaccatata titttacac catggaaaa gaaaccatat tageagttg tecegttget egaategeac tgaatteca cetttattge etgtgettga caagtetet gattettea gagttetgg accaactate cegecattge egitetgtga egittetgga cegatetgg gatcattagat tatggettaa gagtticgtg accaactate cegecattgge agttetgtga cegatetgtga	MANLDKYTET FKMGSNSTST AEIYCNVTNV KFQYSLYATT YILIFIPGLL ANSAALWVLC RFISKKNKAI IFMINLSVAD LAHVLSLPLR IYYYISHHWP FQRALCLLCF YLKYLNMYAS ICFLTCISLQ RCFFLLKPFR ARDWKRRYDV GISAAIWIVV GTACLPFPIL RSTDLNNNKS CFADLGYKQM NAVALVGMIT VAELAGFVIP VIIIAWCTWK TTISLRQPPM AFQGISERQK ALRMVFMCAA VFFICFTPYH INFFYTMVK ETIISSCPVV RIALYFHPFC LCLASLCCLL DPILYYFMAS EFRDOLSRHG SSVTRSRLMS KESGSSMIG	MATTSATSTV NTSLATTMT TNFTSLLTSV VTTIASLVPS TNSSEDYYDD LDDVDYEESA PCYKSDTTRL AAQVVPALYL LVFLFGLLGN ILVVIIVRY MKIKNLTNML LLNLAISDLL FLLTLPFWMH YIGMYHDWTF GISLCKLLRG VCYMSLYSQV FCIILLTVDR YLAVVYAVTA LRFRTVTCGI VTCVCTWFLA GLLSLPEFF HGHQDDNGRV QCDPYYPEMS TNVWRRAHVA KVIMLSLLP LLIMAVCYYV IRRLLRRPS KKKYKAIRLI FVIMVAYFVF WTPYNIVLLL STFHATLLNL QCALSSNLDM ALLITKTVAY THCCINPVIY AFVGEKFRRH LYHFFHTYVA IYLCKYIPFL SGDGEGKEGP TRI	gegagaacoc egadgaceg eggecaegge ggdecocga ectgoegegt ectgeggeg gegdggget eegggadee gggetgegoc eccatggect egeoegegg gaacotgage gegtggeegg gdggggggg geogegegg geogegdga ggaacotgae etcelecoog gococgaoog egtococgte ecoggeooog tegtggaege ectegoegg ecoeggeooo
	NP_055314.1	NP_042597.1	NM_006679
	161251 Purinergic Receptor P2Y10	G Protein- Coupled Receptor Ls 16 1293 [Herpes virus]	Neuromedin K Receptor-Like (NK-4R)
	161251	161293	177147
	542	543	544

agcettigtig tetgaattte gaagetaaaa agtatgaaat gatgeecatig eagageeget ttagiggget etetgtgagt aaatetatge gaagaagge tettgattte tetetggggt caaggocaet geaggeaece etteteetgt eaetgetget gteteteaet etetggaage gaaggacag titttagaca gctacgctta caataagaca gattgcacat aaatataaca aaaatactac taagatatga gctctcccc ttigcagica aacactactc aggacactga gcagataggi acaacatcti agggittati aaatttagat cagcagacaa aaaloctaa: gcalaggiaa cocitgicoc iccagaaagg acgggaaaga ggcaltigti tiactacaat aglalattit tigagaacca tattigtgag taaaaacaat teaactaaca gtaacaatet gagticeatt ticettigat ggtgtgecag aagttaagga aateaageat aacattggee cagotocaag geagtigiti itococigia occoagoaaa agitocagao aigoactitia icaaccalai ogigiootoc icotocitica atcactectt ctagtatgge agaaatactg aggtecaggt cacatetett aaatagttaa gaaaaactga catcatttae teaatagtea ctaigtigag aaaaataigg gaaaaaaag cotigootig iittaaalai tolootiiti gaaagaacai gotagiaaaa caaacaaaca caatatcaag aagtaaatta aaattaatto taaaacagta taagtggtot ttocagggtt octagaaata aoctaataaa atotgtgaaa tacaatagt gatggaaatt taacctcaaa aactaacaat taacgaaatc tcaagaaaac ctatttgta ccalaacaat tttcaaagac cottocitag igicagaacc aaataaciti teaaagatea geataaaagc aattalecaa igacaagiga iggictatig ttaecetgat itiggatigg attitigitaa tigcagaatti ccccagaaac cigraatcag tgictigitaa attgciccat tacatacaaa gacaggagga cagigittic acattigeca aggettagaa geattigect ecaaaigege tetaccecaa tactaaegte caegtecate tretteatta ntaaagtti aaaatttaat actgtcagtg aagagaagcc atgttttcca ttacagagca tagaatggaa aagttaaatg actcattttc gittatge eteaatetig aageatgaae ettiecetaa attaggaata etgteaatee tgetgaagaa ateacaacce tiedggaaat gactittaa actaagatti attatatata attitteaagt teaagaaaig taageaataa eagtaaaaig aatgaaaag getaaaggti attaatetee caateetget tiggageeaa agteagaaat attiagitgt tagtetaaac agettaaeaa calgagitig agtigaatit ggagiccag tctagctttt tttagtggt tcagtatgtt gttgcatgat tccacctccc aggtgacatt tctgacccag aagccacatt aaaaaigtag ctitgatigt tacatattit aaaigccaag tiaataigta gtiaaactta agacctiaaa aggacaaaca aaattcctat nttiaaaiga aaaggaaacc taaatcaaac cactaggett atctaaatge etttetetta titititetg agaaaatgat tieaaaggaa gaicciciai iiticagaat itigiictaa glaggiaagi igiaagacai taaatataci iicigagaig gaaggaaaga aicccattig aatticatat agicagccac taacaaagta tatcigaaat acatacicti gacciticaca igcattacgc aaaticaigc taiggegti ccgagaaata titataaagt gtccagtiti gcttatttaa aagtcactgi gcacattigt gacactgata tgglagtiti ticccaaaat calgigiges ettittaga taaacaaaig tateataatt tagaatetaa tigittgaat gitttaaeat glaegggage tiggtettea ttatigigi gattiaatat acattactga aatectgega geaagaattt eatatatata aaattigiag geagtgeata aagtattitt caagugugg aaattatact gagtatgcta aaaattccat ctictgtata tgrgccagta tittggaaag titaaatcca atgtiittat caaatgigt tatataaact totglaaaat atigitaggi tiigaaaact gtotaaaata atiatotota acaittaiti catigotatg ctaaagaaaa aalagtagct taatcttgtt ttgttctgtt tgtttggaat tttttcttta gtagatttgt tgttgccttg cttaccgagc caaagaagg agtgtgggca tgggggaagg atcagaatgc gtcttgtgaa aatcctgaga ggaaaaagtt gtaagaatta cicligiaac iggotgotag cotttaggca ggaaccaccc acagoctoac gtagocatga aggitggacag gaacacotoc cacacaaagc accaagaagc ttagtactaa acctaacaaa cacaaaataa atgtaaaaac caacactagt tacctcagaa itgaagaaaa aaattgtaac aatctcactg gaggocaaac aggaatggag aatcacattt aatggagctg tacaaagtca getecaatg tetgeteceg caggaactec aagtecaeet ceaecacage cagettegtg agetecteee acatgteggt ctitizatga caccaataaa cacaaacaag tagatggcac aataaatttg cagacatata caaccagcca atgaatgtaa gaaagcaaa tatagctgat gaagttaata tacatgttgg aaaatcagac aggaagtaga aagttgagtc aactctttga rgaattict attatttigc acctggacaa agtgactgaa gtggcctgcc ggggaaaagt ttaaagcaaa cgcggctttg acgittica ggaegtaaat cigaaaatci citgcaaaaa gaaatcigge caacticaaa gticcgccge cettagaagg aagatgtacc atagtitggg teaccegtea ggtgagtgac aatattaccc tgetgtteca cacagagacc tgtaegetet caaaaaaga acaaaatggg ctttaagagt atgccttgaa aactctaaat tattaatatg atacaaacaa aaatatagat

	PTASPSPAPS WTPSPRPGPA P Homo V VIWIVLAHKR MRTVTNSFLV sapiens A NYCRFQNFF ITAVFASIYS WILAFLLA FPQCLYSKIK YCFPLLIMGI TYTIVGITLW VTFAICWLPY HIYFILTAIY YCCLNKRFRA GFKRAFRWCP ESMSVVFDS NDGDSARSSH SHMSVEEGS	cac tatigatgac ticogoaate aagigtatic cacetigtac A Homo cicataaaa aoctaicaca agaagtcage citicoagta sapiens cictocgigig gictattatig ticacaaagg cattiggic ciatigage actiticitia tgacagocat gagetitiic gaaaaaagco aggittigigi giglaggiat tiggattiti agaaaaaagco aggittigigi giglaggiat tiggattiti agaaaaalaal accaagiget tigagococ tigtitigitigi cittatcaic cettitigita tiataatigi a actigicaag teataaaaag gedalaggaa tgaicaiggi ceaticacot teattitita cacaatgaaa ctaaaaccig giglicali gaocototoc tatatticit ti tgtocagogi gactiatigia occagaaaga aggoctotti ti tgtocagogi gactiatigia occagaaaga aggoctotti	SMISVVGFFG NGFVLYVLIK P Homo VYYVHKGIWL FGDFLCRLST sapiens NLVTQKKA RFVCVGIWIF VIKNHVLVLH YVSLFVGFII PFVIIIVCYT AFLVSFMPYH IQRTHLHFL	schoogs chocatoop cagogago A Homo cleric responses consecucing seasonates saniens
Comment the contract of Comments	MASPAGNLSA WPGWGWPPPA ALRNLTSSPA PTASPSPAPS WTPSPRPGPA HPFLQPPWAV ALWSLAYGAV VAVAVLGNLV VIWIVLAHKR MRTVTNSFLV NLAFADAAMA ALNALVNFIY ALHGEWYFGA NYCRFQNFFP ITAVFASIYS MTAIAVDRYM AIIDPLKPRL SATATRIVIG SIWILAFLLA FPQCLYSKIK VMPGRTLCYV QWPEGSRQHF TYHMIVIVLV YCFPLLIMGI TYTIVGITLW GGEIPGDTCD KYQEQLKAKR KVVKMMIIVV VTFAICWLPY HIYFILTAIY QQLNRWKYIQ QVYLASFWLA MSSTMYNPII YCCLNKRFRA GFKRAFRWCP FIHVSSYDEL ELKATRLHPM RQSSLYTVTR MESMSVVFDS NDGDSARSSH QKRGTTRDVG SNVCSRRNSK STSTTASFVS SSHMSVEEGS	aiggatgaaa caggaaatci gacagtatci tcigocacat gocalgacac tattgatgac ticcgcaatc aagtgattic caccitigac tciatgatci cititigge aaltgactitig tgictatig cocalaaaa aoctatcaca agaagtcage citicaagta tacatgatta aittagcagr agcagatca cititigtig tgictatig toctostigig gictatiaig ticacaaagg cattiggec titigagecy citicagata cititigatgaci tcitigagecy citicagacac tatgottig atgicaacci ciatigaagc atciticitia tgacagocat gaactitiati tagtacaca gaaaaaagco aggittigiti tigataggiat tiggattiti gigattitiga coatticica atticiaatig gocaaaocac aaaaaagatga gaaaaaaga accaagtici tigatgattiti tigattitia caattigiti tigattica atticaatig gocaaaacac aaaaaagatga gaaaaaalaa accaagtici tigatgattiti tigatticaca atgaticatit tigatciticat taticaatig cititititigg cititaticat cottitigita tataattigi cititacaca atgaticatit tigacitaci aaaaaaatca atgaaaaaaa atciticaag tcalaaaaag gicalaagaa tgatcatggi cititicatic cititigata agaagcogi tacatticat atticaacga coattcacci tcalttita cacaatgaaa ctaaaacctig tgatticitic citagaatga accattagaa aagcatcit tgiccagcgi gactiatga occagaaaga aggocttit ticigggggi aacttiagaa accaatgaaa aagcottiti tgiccagcgi gactiatga occagaaaga aggocttiti ticiggggga aacttiagaa accaatgaaa aaggocttit tagaaaga atagaaaga atagaaaga aagcottit tagaaagaa agagactotti tgiccagcgi gactiatga occagaaaga aggocttiti aagaacaaaaagaaaaaaaaaaaaagaaaaaaaaaaagaaaaaa		ccaegegice geoggetgea egglegeace ggeagegget caggetoegg etotetooo getgeageag oogeggtoge ggeoccaetg ggeteggate eggeocegge eceeteggea eegeetgete tggoocegge ooggeooeg eggaeatge
	NP_006670.1	NM_006639	NP_006630.1	NM_007232
	Neuromedin K Receptor-Like (NK-4R)	Cysteinyl Leukotriene CYSLT1 Receptor	Cysteinyl Leukotriene CYSLT1 Receptor	177191 Histamine H3 Receptor
	177147	177168	177168	177191
	545	546	547	548

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cccagcicic ggccggcgcc cigcccgcg tcccggagcc gcgggagcci gcgggggccai ggagcgcgcg ccgccgacg ggcgctgaa cgcttcgggg gcgctggcgg gcgatgcggc ggcggcgggc ggggcgggc ggggcgcgcg gcttccggc agottggac

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toccacigia igiacciciac gigetigacag geogetiggae citeggoogg ggeofetiga agetigiget gglagiggae taceticigi igiaccicig geoceticida icageticega egeticiga geoceticic igenticas alaceggeocetic geoceticic geoceticic garaceggoocetic geocetic garaceggoocetic egeticis garacegocat cetagocetic egeticidacci garacegocat cetagocetic egeticidac

Homo sapiens

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MERAPPDGPL NASGALAGDA AAAGGARGFS AAWTAVLAAL MALLIVATVL

NP 009163.1

Histamine H3

177191

543

GNALVMLAFV ADSSLRTQNN FFLLNLAISD FLVGAFCIPL YVPYVLTGRW IFGRGLCKLW LVVDYLLCTS SAFNIVLISY DRFLSVTRAV SYRAQQGDTR

cocaccette geagitactig gitggigite ticocaaage aageacetgg giggeteca ggetiectge ectageagit igeetelgea cettergret ettgeataag eeleaggeet ggeeetttea eeeelettee eaceaaetet etetgeeeee aaaagtgtea aggggeeeda ggaaccicga agcigitict igcititicca tictgggtgi titcagaaag aigaagaaga aaacatgict gigaacitga tgitcgtggg nactigitact tecteateae ggettecaee etggagitet tiaegeeett ecteagegie aeettettia aeeteageat etaeetgaae atocagagge geaecegect ceggetggat ggggetegag aggeageegg eccegagece ecteecgagg eccageede accacacca cogodeggat golggggatg ciggcagaag gggcacggg aggccatgcc gotgcacagg talggggtgg ygaggcggc cgtaggcgct gaggccgggg aggcgacct cgggggtgggc ggtgggggggg gctccgtggc ticacccacc caaggegtge aggggeggte cagaggaggt gecegggeag gggeegette gecatgtget gtgeaecegt gecaegeget iocagetocg gcagetecte gaggggeaet gagaggeege geteacteaa gagggggetec aageegtegg egteetegge decegge caddigtt gdcaccag gacddggg ggttgttggg aggaggggge ceggdggge Ceagggggc eggcagccac pproxgccatgg aggcgccttc ctgggttggc cagagggccc ctcactggct ggactggagg ctgggtggpproxggootgeoc occacatict ggetecaccg gggagggaca gictggaggi occagaitg ctgcccacc cdgdggtg ctegetggag aagegeatga agatggtgte ecagagette acceageget tteggetgte tegggacagg aaagtggeca gctccctgga gcactgctgg aagtgagtgg cocaccagag cotcoctcag ccacgoctct ctcagoccag gtctcctggg egignaciaca cotgoaciaco cotgoaciaca cotgoaciaco grecototec coggaciage coaggaciact gootttgotg cgctaaggct teeggetgag etgtgeeage tgettetgee eaeeeegeet etgggeteae aeeageeetg gtggecaage taccetetg igceaceaca getteegeeg ggeetteace aagetgetet geeeceagaa geteaaaale eageeecaca aigittaate aagagagaca aaatigetga ggageteagg getggaitgg caggigtggg eteceaegee etecteede agregetgge egteategtg ageatettig ggetetgetg ggececatae aegetgetga igateateeg ggeegeetge catetggoc tgetgoocc taccggete gitecoccag gggtgagoc egcegtgtet gtggeeetet ettaatgeca catggocact gegtecetga ctactggtae gaaacetect tetggeteet gtgggecaae teggetgtea aecetgteet etgeatgete etetgeetgt geoegetgeg etgeeetgea aacegtgagg teacaalaaa gtgtattitt ttaaaaaaa aaaaaaaaa aaaaaaaaa RAVRKMLLVW VLAFILYGPA ILSWEYLSGG SSIPEGHCYA EFFYNWYFLI
TASTILEFFTP FLSVTFFNLS IYLNIQRRTR LRLDGAREAA GPEPPPEAQP SPPPPPGCWG
CWQKGHGEAM PLHRYGVGEA AVGAEAGEAT LGGGGGGGGSV ASPTSSSGSS
SRGTERPRSL KRGSKPSASS ASLEKRMKMV SQSFTQRFRL SRDRKVAKSL
AVVSIFGLC WAPYTLLMII RAACHGHCVP DYWYETSFWL LWANSAVNPV
LYPLCHHSFR RAFTKLLCPQ KLKIQPHSSL EHCWK
ageggccgct gccctgaccc gacgggata agcagcc ccccccata cccggacga catgaacgac cgaggcagg
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tgacatgcc ctccacccc ctcgattct tccgtctct ggccgctt gctcctct tcattccga gatactccc
tcagctatca gacggtgtt ctggccttg ggccgcttg cgaccaccc cttctctctt ctacttccga gatactccc
tcagctatca gacggtgtt ctggcccttg ggccgcttg cgaccaccc cttctctctt ctacttccga gatactccc

NM 020155

Coupled Receptor

G Protein-

177387

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gegecaaccg cciggggccc tigocotict ggcitictia cigcigcocc gicigccige agiteticae ctigaegett atgaacctct actitigecaa ggiggtgtte aaggecaagg igaagegicg geoggagatg ageogagggci igcigegic egagggggc ccigcigcig ctitigtggggg ccigcigcigcigigggggc ctigaggggggggggggggggggggggggggggggggggg	BEBUNG EEBFALD. MESNLSGLVP AAGLVPALPP AVTLGLTAAY TTLYALLFFS VYAQLWLVLL YGHKRLSYQT VFLALCILWA ALRTTLFSFY FRDTPRANRL GPLPFWLLYC CPVCLQFFTL TLMNLYFAQV VFKAKVKRRP EMSRGLLAVR GAFVGASLLF LLVNVLCAVL SHRRAQPWAL LLVRVLVSDS LFVICALSLA ACLCLVASGR	citotitaaa titotiicia ggaigticac ticticloca caaigaatga gigtcactat gacaagcaca tggactitti tuataatagg agcaacactg alactgoga tgactggaca ggaacaaagc tigtgatigt titggigtt gggacgttii totgoctgit taittiitti totaatitot tggicaitog ggacaggacaaaaacagaa aaittcaitt occiticlaa tectigtigg chaattago tgctgocgai tictiogotg gaatigocta tgaitoctg augittaaca caggoccapt ticaaaaact tigactgica accetigtigg caattago tgctgocgai tictiogotg gaatigocta gactgottoc cicaccaact tgctggtat egocgtgaga aggacaatgi caatcalgag gaggottictigg acaglagot gactgottoc cicaccaact tgctggtar egocgtgaga aggacaatgi caatcalgag gaggottoc catagcaac tgaccaaaaa gaggtgaca ctgctgatta egocgtgotg ggocatogo attitiatgg gaggotgoc caacacgac tgacaaaaa gaggtgaca ctgcgatta egocgtgaga coccatta cagcaggat tacttgtti tetggacag giccaactc atggcottoc totacatgg ttggtgaa ctgcggada accaagaga taatgagaa accaacgact tgactcogca tacaagtggt tocatcagc gocggaga accaagaag ctaatgaaga ctgatgaga cacaagagaa accaacgact tgactcogca tacaagtgga tocatcagc gocggaacoc ccatcatta ctccaaaag gacgagaca tgatagaca egatagaca egatagaca egatagaca egatagaca egatagaca egatagaca egatagaca egatagaca gaatagacaa gaatagacaa gaatagacaa gaatagacaa agaacaacaa gaccaacaa gaccaacaa gaccaacaa gaacaacaa accaacaa gaatagacaa agaatagaa agatictac egaacacaa gaacaacaa gaacaacaa gaacaacaa gaacaacaa gaacaacaa gaacaacaa accaacaacaa gaacaacaa gaacaacaa agaacaacaa gaacaacaa gaacaacaa gaacaacaa agaacaacaa agaacaacaa gaacaacaa gaacaacaa agaacaacaa agaacaacaa agaacaacaa gaacaacaa gaacaacaa agaacaacaa agaacaacaa agaacaacaa agaacaacaa agaacaacaa agaacaacaaa agaacaacaa agaacaacaa agaacaacaa agaacaacaa agaacaacaa agaacaacaa agaacaacaaaaaacaaaacaaaaaaaa	MNECHYDKHM DFFYNRSNTD TVDDWTGTKL VIVLCVGTFF CLFIFFSNSL MNECHYDKHM DFFYNRSNTD TVDDWTGTKL VIVLCVGTFF CLFIFFSNSL VIAAAVIKNRK FHFFFYTLA NLAADFFAG IAYVFLMFNT GPVSKTLTVN RWFLRQGLLD SSLTASLTNL LVIAVERHMS IMRMRVHSNL TKKRVTLLIL LVWAIAFMG AVPTLGWNCL CNISACSSLA PIYSRSYLVF WTVSNLMAFL IMVVVYLRIY VYVKRKTINVL SPHTSGSISR RRTPMKLMKT VMTVLGAFVV CWTPGLVVLL LDGLNCRQCG VQHVKRWFLL LALLNSVVNP IIYSYKDEDM YGTMKKMICC FSOENPERRP SRIPSTVLSR SDTGSQYIED SISQGAVCNK STS	algggocceg gegaggeget getggegggt ettetggtga tggtactggc egtggegetg etatocaacg cactggtget gettigitge gectacageg etgageteeg cactegago tcaggegto toctggtgaa tetgtetelg ggecaoetge lgetggegge getggacatg ecettcaege tgeteggtgt galgegeggg eggacaoegt eggegooegg eggalgocaa
	G Protein- NP_064540.1 Coupled Receptor ORF4	Lysophosphatidic NM_012152 Acid Receptor Edg7	Lysophosphatidic NP_036284.1 Acid Receptor Edg7	G Protein-AF411107 Coupled Receptor GPR78
	177387	180956	180956	189873
	551	552		554

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togocgigct egocgaccig cacccagig igoggcacgg cigocitatic cagcagaage ggogcogca ocgogcacc aggaagatig gcatigctat tgogaccitc ctaictgct tigococga tigocagaage ggoggcoga octocogagaage ggaagegaage ggigggca cticagaac aggaaggc ggiggcaga cticagaa aggaagcoc aggigggaa cticagaaga aggaaccc ggigaaggcoc aggigggaagaac cggigagaa aggaaccc ggigaaggaac cggigagaagaacc ggigaaggaacc ggigaaggaacc ggigaagaaccagaacccaga agaatgatic atgigagaacaagaagaacaagaagaacaagaagaacaagaaga	algranace transparent techniques accagages accagages treatticag asacacetga acagacega aggagaanace transparent techniques gegrangeae technicate gegranges gegrangeae tetherote ceglgicig geglging gegranges controlled gegranges agacgacae captactae cetherage cetherages cransparent gegranges gegranges gegranges agacgacae cactacae cetherage treggegoe tegegrange tegegrange treggegoe tegegranges geociettig agaccgrig the page gegranges geociettig agaccgrig the page gegranges transparent cetherages calculates acceptions captaced techniques agaccgrig to the gardina acception transparent techniques geociettig agaccgrig to the gardina agaccae accagacae transparent techniques calculates transparent techniques acceptions accadanges agaccaed techniques agaccaed accagacae techniques and techniques agaccaed techniques agaccaed accagacae accagacae agacaegae agactacae techniques accagacaes	MEKLQNASWI YQQKLEDPFQ KHLNSTEEYL AFLCGPRRSH FFLPVSVVYV PIFVVGVIGN VLVCLVILQH QAMKTPTNYY LFSLAVSDLL VLLLGMPLEV YEMWRNYPFL FGPVGCYFKT ALFETVCFAS ILSITTVSVE RYVAILHPFR AKLQSTRRRA LRLGIVWGF SYLFSLPNTS IHGIKFHYFP NGSLVPGSAT CTVIKPMWIY NFIIQVTSFL FYLLPMTVIS VLYYLMALRL KKDKSLEADE GNANIQRPCR KSVNKALFVL VLVFAICWAP FHIDRLFFSF VEEWSESLAA VFNLVHVVSG VFFYLSSAVN PITVNLJSRR FQAAFQNVIS SFHKQWHSQH DPQLPPAQRN IFLTECHFVE LTEDIGPQFP CQSSMHNSHL PTALSSEQMS RTNVOSFHFN KT	atgotggcag atgottige agactetaae tecageagea tgaatgtgte cittgeteae etecaetitg eeggagggta eetgeetet gatteecagg adggagaae cateateeeg getetettgg tggotgtetg eetggtggge ttegtgggaa aeetgtgtgt
CAC34041.1	NM_020167	NP_064552.1	LG94108
G Protein- Coupled Receptor GPR78	Neuromedin U Receptor 2	Neuromedin U Receptor 2	G Protein- Coupled Receptor
189873	189874	189874	189884
555	556	557	558

	Homo sapiens	Homo sapiens	Ното
	<u>a</u>	∢	<u>α</u>
gattggcatc ctccitcaca algottggaa aggaaagcca tocatgatoc actocotgat totgaatotc agcottggag alcitocot cotgetgtit totgcaccta tocgagctac tegatactoc aaaagtgitt gggatciagg otggitigt tgcaagtoct tocgagcgit tatocacaca igcattggcag coaagagcd gacaatogit gtggtggca aagaagcit catgattgca agtgaoccag coaagagcag coaagagca gatggtggca aagaagcit catgattgca agtgaoccag coaagaatgg tottagcac atotggact gtggtggco atotggact tggtaagcg tgtaoccag gataaccag gataatggg tggaaatgg cotogtggat tgaocagcit tgtaoccag gataagaa aaacaagaa cataagaaca aaatctaga aaccagatac gottagttit igccagcitt iatitctgga agcitatga agcitatga accaatgaaa aaacgagga ctaagaaca aaatctaga aaccagatac gotcaaagca agtacacagtg atgottgga agcitatga accaatgaaa aaacgagga ctaagaaca tagaattga tgaaattgg ctgtgggtat ggcaictgaa ggctgcaggc coggococac cacaaggitt catagcocg toccaaatgaa tagaactaca gaaaatgac gaagagtica ggaaatgga tgaaattga tgaaaatga tcatottca aaaacctoca actgtcag agtctcagga aacacaagct tcaagtat tgaaaatgaa tgaaaatgaa aaacaagct tcoctocic ggaaaatgga aaacagaa aaacagcoc tcoctocic ggaaaatgga aaacagaaa ggaaatgaa ggaaatgaa ggaaatgaa gaacaagaa gaacaagaa caatgaaaa gaacaagaac cattoccag attagaagga aaccagcoc ttcotocic tgacaaaggaa aaacagaac cattoccaga agacatgaaa gacaatgaaa gaacaagaaa caataaaaaaaaaa	MACAFADSN SSSMNVSFAH LHFAGGYLPS DSQDWRTIIP ALLVAVCLVG FYGNLCVIGI LLHNAWKGKP SMIHSLLNL SLADLSLLF SAPIRATAYS FYGNLCVIGI LLHNAWKGKP SMIHSLLNL SLADLSLLF SAPIRATAYS KSVWDLGWFV CKSSDWFHT CMAAKSLTIV VVAKVCFMYA SDPAKQVSIH NYTIWSVLVA IWTVASLLPL PEWFFSTIRH HEGVEMCLVD VPAVAEFFMS MFGKLYPLLA FGLPLFFASF YFWRAYDQCK KRGTKTQNLR NQIRSKQVTV MLSIAIISA LLWLPEWVAW LWVWHLKAAG PAPPQGFIAL SQVLMFSISS ANPLIFLVMS EEFREGLKGV WKWMITKKPP TVSESQETPA GNSEGLPDKV ANPLIFLVMS EEFREGLKGV WKWMITKKPP TVSESQETPA GNSEGLPDKV PSPESPASIP EKEKPSSPSS GKGKTEKAEI PILPDVEQFW HERDTVPSVQ DNDPIPWEHE DOFTGEGV	algospical caccatoce cagicates ggaadctit cactitiggg gagggicct caaaccccag giccetodac algospical caccatoce cagicates ggaggicst teggaadcg tiggocctit clicatigct cigciggact tiggocactit tiggocactit clicatigct cagactitic ageocates tiggocactitic ageocates tiggocactitic tiggocactitic cagactitic cagactic acagigact cagactic attiticaga agegitact tiggocate cittigacactic cagactitic cagactitic cagactitic cagactitic cagactitic cagactic attitic cagactic attitic cagactic attitic cagactic attitic cagactic and tiggocactic attitic cagactic and attitic cagactic and agentic cagactic cagactic cagactitic transcription and tititic cagactitic transcription and tititic cagactitic transcription and tititic and cagactic cagactitic transcription and cagactic cagactitic transcription and cagactic cagactitic cagactic cagactitic cagactic cagactitic cagactitic cagactic cagactitic ageatitic cagactitic cagactitic ageatitic cagactitic ageatitic cagactitic cagactitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic ageatitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic cagactitic ageatitic cagactitic ageatitic cagactitic cagactitic cagactitic cagactitic ageatitic cagactitic ageatitic cagactitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic ageatitic cagactitic cagactitic ageatitic ageatitic ageatitic cagactitic cagactitic ageatitic ageatitic ageatitic ageatitic ageatiti	tocaggocag atag MESSPIPQSS GNSSTLGRVP QTPGPSTASG VPEVGLRDVA SESVALFFML
	67 67	NM_031936	NP_114142.1
Ls189884	G Protein- Coupled Receptor Ls189884	G Protein- Coupled Receptor GPR61	G Protein-
	189884	189895	189895
	559	999	561

sapiens	Homo sapiens	Homo sapiens	Homo sapiens
·	∢	۵۰	∢
LLDLTAVAGN AAVMAVIAKT PALRKFVFVF HLCLVDLLAA LTLMPLAMLS SPALFDHALF GEVACRLYLF LSVCFVSLAI LSVSAINVER YYYVVHPMRY EVRMTLGLVA SVLVGVWVKA LAMASVPVLG RVSWEEGAPS VPPHCSLQWS HSAYCQLFVV VFAVLYFLLP LLLILLVYCS MFRVARVAAM PDGPLPTWME TPRQRSESLS SRSTMVTSSG APQTTPHRTF GGGKAAVVLL AVGGQFLLCW LPYFSFHLYV ALSAQPISTG QVESVVTWIG YFCFTSNPFF YGCLNRQIRG ELSKQFVCFF KPAPEEELRL PSREGSIEEN FLQFLQGTGC PSESWVSRPL PSPKQEPPAV DFRIOAR	aiggagicgg ggctgctgcg gcggcgcg gtgagcgagg tcatcgtoct gcattacaac tacaccggca agctocgcgg tgggcgctac cagocggtg coggctgcg cgccgacgc gtggtggcc tggcggtgc tggcggtg cgccttcatc gtgctagaga actaagocgt tgggtggc cgcgacgc gtggtggcc tggggggc tcgggggg ccctactgtg tcggatgc cgcgacgc accggtcg cacttagaga actaagocg tgggatgc tcgggggg ccctacgc tggaactgc tggatggg gcgctcac gggatggg ccctacggg gcgctcac gggatggg gggtttgg ggatcact gcgtcggg gcgctcac tggatggc tggagggc cggagggggggggg	acacagegg ciccacaggc agcceggig caccacagc cgcceggaci degratedy acceggig agaceggig agaceggig caccacagc cgcceggaci degratedy by CLAVLAYLAYLAYLAYLAYLAYLAYLAYLAYLAYLAYLAYLAYL	gitgaggcac cgtgigtigg cutigicoct ccaggocaga gegeggcage cettaococc acagegetge agoodgcag ctgegoctca geoetggag gagecttoct titecagaga gaoctegoc igcacitica gettocotat ggoetocgoc titecagaga cotegggag gagectocgoc titecagaga gaoctegoc igcacitica gettocotat ggoetocgoc titecagaga ecceegggagagagagagagagagagagagagagagagag
	NM_030760	NP_110387.1	LG94029
Coupled Receptor GPR61	Sphingolipid Receptor Edg8-	Sphingolipid Receptor Edg8	G Protein- Coupled Receptor Ls189901 (HEOAD54)
	189900	189900	189901
	282	563	964

Homo sapiens	Homo sapiens	Homo	Homo sapiens
<u>a</u> .	∢	<u>a</u>	∢
gercaccege geagctgccc ccaeggaagc acggctcagc acgtggtggg gcgcacca cttcaggtag cggttgagtg cgattgattg ragaagaca acgctgaagc agegccaca agegcgatg gaggagga gggtgagg gaggaggag gaggaggag gaggaggag gaggag	ggttaitggt taactcagca gaattigtig aacaactacg acatgciggg garcatggca iggaatgcaa cttgcaaaaa ctggadggca gcagaggcg coctggaaaa gtactacctt tocaittiti atgggattga gttcgttgtg ggagtccttg gaaataccat tgttgtttac ggctacatct tctctctgaa gaactggaac agcagtaata titatctctt taacctctct gtctctgact tagctittct gtgcacoctc cocatgctga taaggagta tgccaatgga aactggatal attgagacgt gctctgcata agcaaccgat atgtgcatca tgccaacctc tataccagca ttctcttct cactitiatc agcalagate galacttgat aattaagtat cctittccgag aacaccttct gcaaaagaa gagttgcta tttaatact cttggcatt tgggtttag taaccttaga attaagtat cctittccgag aacaccttct gcaaaaggca ccacctgaa tgatttigca agttctggag acccaacta caacctcatt tacagcatg gtctaacact gttggggtc cttaitcctc tittigga tgattcttt tattacaaga ttgctctct cctaaagcag aggaataggc aggttgctac tgctctgcc cttgaaaagc ctctcaactt ggtcatcatg gcagtggaa tctctctgt gcttttaca cctatcacg tcatgcagaa tggagatca tgttcacgc cttgagagttg gaagcagtal cagtgcact aggtcgaa cacaccttt tacaaaccg atgaaccac ttagcagaa tctctattt cttttgggag atcacttcat tacaaaccg atgaaccac actccaaacc ttagcagag ggctcatgaa ctctctttt cattcagaga aaagtgaggg gcttggaaa cagattgtt tacagatgaa tctgaaagca agtacagt gaccaagaa aggacagaa aggacagaa aggaattgaa aaggagttgaa cacaacctt tagcagat gaaaagaatgg gaccaagaa atgactggt ttctcctc aagaattgaa aggagttgaa cdgcdtaig ttaaacaac agttctccaaa atactaggta gaaaaaaaaaa	MAWNATCKNW LAAEAALEKY YLSIFYGIEF VVGVLGNTTV VYGYIFSLKN WNSSNIYLFN LSVSDLAFLC TLPMLIRSYA NGNWIYGDVL CISNRYVLHA NLYTSILFLT FISIDRYLII KYPFREHLLQ KKEFAILISL AIWVLVTLEL LPILPLINPV ITDNGTTCND FASSGDPNYN LIYSMCLTLL GFLIPLFVMC FFYYKIALFL KQRNRQVATA LPLEKPLNLV IMAVVIFSVL FTPYHVMRNV RIASRLGSWK QYQCTQVVIN SFYIVTRPLA FLNSVINPVF YFLLGDHFRD MLMNQLRHNF KSLTSFSRWA HELLLSFREK	tggagocatg ctccttgggc tettecgcgg gegeoegege getgeoette gettgaggea aaaggactet tgtggaagat ggaactest tgtggaagat ggaactest greatitte cagaatgtat ttccaagooc alcaatggga eetgalactg etgttetgg ttgaaatget tgaagaacte etgeatedt gettgeatet tecatectae tgaaaccatg gtetteegg cagtgitgae tgegttecat acegggacat ecaacacaac
CAC38933.1	NM_033050	NP_149039.1	NM_030784
G Protein- Coupled Receptor Ls189901 (HEOAD54)	Purinergic Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)	G Protein- Coupled Receptor GPR63 (PSP24
189901	189904	189904	189920
\$65	, , , , , , , , , , , , , , , , , , ,	567	268

Homo sapiens

NP_110411.1

Coupled Receptor

G Protein-

189920

569

GPR63 (PSP24

beta)

ggittacca aaaagctgcc atgaggtctg caattaacat cctccttgcc agcctagctt ttgcagacat gttgcttgca gtgctgaaca atglatgigt gigagcagig taaagaaaga atgglaatta tagtictgit accaagaata aataatagga aagigattac aaatattacc gotgatotac tactggagga ttaagaaatt ccatgatgct tgcctggaca tgatgcctaa gtccttcaag tttttgccgc agctccctgg iticataccot teotiggiaat actgiactica titaliggigca tacticaacae cetteggicae aatgeettga ggatecatag etaecetgaa ccatatagag ctaaggtict gatigcagti tctigggcaa cticctitig igtagctiti octitagoog taggaaacoc cgaccigcag atteagraag cactitiact atcagcacaa ctittitgag attagcacct ggctactgig gctctgctac ctcaagtctg cattgaatcc ittigiogig taigaaaaca cotacaigaa taitacacto cotocaccai tocagcaico igacotoagi ocatigotia gatatagitt atacettoce gagetoceca gigigigiti gggtacacaa ecaatecagg etaecagget tatgigattt igattietet eattiettie laaaacacgt gcottcacca ctatttigat tetettiget gretteatig tetgetggge occatteace acttacagee tigtggeaac ggaatcagga tigigcttta tigagccigc agtiacatig aatigtaggi gtticgigtg cigctaaggi atgcttatti gagittatca tocagggitto aatagaaato ctcaatttag ggtgaggaga ctttttttg gttttggggt ttttccttga ttgattttgt tttcatagtg sectaaacti gecteticag ateaecetti etgetataat gatatieati etgitigigi ettiietigg gaactiggit gittgeetea gocottigo cotggiaact attottacta cocgatggat tittgggaaa ttottotgia gggtatotgo tatgttitto tggttattig teacacaaag egaeggatae gtectagtge tgtetatgtg tgtggggaae ateggaeggt ggtgtgaata ttggaaetgg ggtatatgcc teagceagge cageaaadg ggteteatga gtetgeagag acetttocag atgageattg acatgggett cigacattit gggtgatgct tgitctitat tgacattgaa ttctctitct catagcctct ccactitatt tittittata gggttigtgt gaaaccatg gctcccactg gtttgagttc cttgaccgtg aatagtacag ctgtgcccac aacaccagca gcatttaaga gatagaagg agtagecate etgeteatea ttagecataga taggiteett attatagtee agaggeagga taagetaaae agactittit titiciggaa gacactgctg ctitiaccat cacattggag cc

. գ ď grgagitatg tgatggcgtg cagtattgga aacattacta tocagaatot gaaggatoot gitoaaataa aaatoaaaca tacaagaao KFFCRVSAMF FWLFVIEGVA ILLIISIDRF LIIVQRQDKL NPYRAKVLIA VSWATSFCVA actoggaact iggototoag ogtatoatoc otgitaccag ggacaaaigc aatticaaai titagcatig giottocaag caataatgaa aatgaagtot atggaaaaga aagttatggg aaagaaaaag gtgatgaatt otgttggatt caagatocag toataittta tgtgaootgi acattegee gatacattet aaaattetge ateattgget ggggtttgee tgeettagtg gtgteagttg ttetagegag eagaaacaae tgottgagt calcitotga agotttaaaa acaattgatg aattggoott caagatagac ctaaatagca catcacatgt gaatattaca gaagatictg tattagitag aagagcacag titactitct icaacaaac iggactitic caggaigtag gacccaaag aaaaactita icgratticc agaiggattt igagagtigga caagtiggaic cactiggcaic tigaatttig cotocaaact tactigagaa tttaagtoca tocaagaag tgeotcacag ttagatgeaa gaaacactaa agteoteact tteateaget atattgggtg tggaatatet getattittt acagecetge tgitectgaa tetectette etectagaig getggateae etecticaat giggaiggae titgeatige lgitgeagte FPLAVGNPDL QIPSRAPQCV FGYTTNPGYQ AYVILISLIS FFIPFLVILY SFMGILNTLR ctgitgcatt tetteettet ggeaaeetti aeetggaigg ggetagaage aatteaeaig taeattgete tagitaaagi attaaeaet caggaagtgc atcatcocat ctgtgccttc tgggatctga acaaaaacaa aagttttgga ggatggaaca cgtcaggatg igtigeacae agagatteag atgeaagtga gacagtetge etgtgtaace aetteacaea etttggagtt etgatggace cagcagcaac totoctgaca tatgitgoti ilgagaaati gogaagggai tatocotoca aaatotigai gaacotgago VVCLMVYQKA AMRSAINILL ASLAFADMLL AVLNMPFALV TILTTRWIFG YYWRIKKFHD ACLDMMPKSF KFLPOLPGHT KRRIRPSAVY VCGEHRTVV AVFIVCWAPF TTYSLVATFS KHFYYQHNFF EISTWLLWLC YLKSALNPLI MVFSAVLTAF HTGTSNTTFV VYENTYMNIT LPPPFQHPDL SPLLRYSFET HNALRIHSYP EGICLSQASK LGLMSLQRPF QMSIDMGFKT RAFTTILILF MAPTGLSSLT VNSTAVPTTP AAFKSLNLPL QITLSAIMIF ILFVSFLGNL

AK027843

Coupled Receptor

G Protein-

189945

520

Dj287g14.2

Homo sapiens

eta)

sapiens

Homo

Homo sapiens

BAB55406

Coupled Receptor

G Protein-

189945

571

Dj287g14.2

gcciggcicc agcagalgat gagataatga ggiagigggi tittiattac tgticcatti tgczacatcc tgcaacacca tectgggaga acaagggaga agcaatgctg aggaagaccc tagatagagc tcattttact ccacctaatc gttalatctg gatataccca ttttctgcal copectait upgraptical putiticing aacatigoca igiticating getaaliggig cagaloogig ggaggaatgg caagagaago actcagatig gagtaagaca gctaccaata tcalcaagaa aagtictgat aatctaggaa aatctitgic ticaagctcc attggticca gtttigttoc aaggaatatg aagtgagaca tatgggtgag toataataat caaaataatt tatgaagago tgggtotgca atagotagt izazazetac tigigigica gicciciggi tatagiatat aagagociga ggaggicigg caagatagat ggigtattat ttatggalca icticaaceta tettacatec aaatetaaat eeagetetae eaectattte aaaaggaata geeacaeaga taatgtetee tatgageatt aagcagtgta aactgcaact agtgatgtaa atgtgctatt acctaggtaa ctgcatatat ataaggaatg tattttgtta agaaggcttt ggetgetges tacsaacett gestaetatt atgesgetta ectaactete agactattet gagtaatget tgettgetaa tgaatgtata aacateaate atecetgtee ateaggteat tgataaggte aagggttatt geaatgetea tteagaeaae ttetataaaa atattateat ctictiticte aacaalaaae tgicctiget tiggagaeti taagacatti ectaaageae aaataaaage ctegtattie eecatigaga gagaccaca tigiaatigi tettagatga tggagiocai geagitiett agaaateggi eteagtgeat getgigetti iteacaittig gigazatte agzattitte tittiaatat attietteea tggaagagti gieateaeta aaaetteagt aetgagagta aeatgaetea ittigcatic titigoctggg gacocitaaa taiccocitic atgiaccici tciccatcit caaticatta caaggcitat ttalatica ctot gggtta tot gggaagt atcaggttot gggaggcaac agcattaagt gataagaaaa ggagacatto tggcaaagco naccggaccc tgagagaaga agtgttaagg aacctgcgca gtgtggttag cttgaccttt ctgttgggca tgacatgggg aatotgotta aaggoaaagt coagaaootg gaacotagag goottitotot otgoacgaaa aacaggtagt tigoagtotg extreacea aagtggatea eteagaeagt getteeatgg acaagteett gteaaaactg geeeatgetg atggagatea ettecactigt getatigaagg agaatigttea gaaacagtigg eggeggeate tetgetigtigg tagatttegg ttageagata ngataiggga gagcittiag gctacacagc aacccaaggg accicicacc ittigcigag citicaatcag gaagctaitt gicagacacc ticagocaca gcacaaagit tiaaigicti taagaaaaag aaatcaatct gcagaaaigt gaagattigc gtagecacag aagetatgat ttgtaaaata tataattgaa teagagtaat cataatgeag gggagacatt caaattagag

⋖ ۵, glacalcagc attgclggcl ggctgalcal ctgccttgcc tgtgtactct ttccactcct cagaaccagt gatgatacct ctggcaalag gaccaaatge titgiggate ttectaccag gaaigteaac etggeccagt eegtigttat gatgaccatt ggegagttga ttgggtttgl NTKYLTFISY IGCGISAIFS AATLITYVAF EKLRRDYPSK ILMNLSTALL FLNLLFLLDG iggitatatg aaagaaacaa aacgagctgt gatatttatg ataaacttag ccattgctga cttactacaa gitctitcct tgccactgag gatetictae taetigaate atgaetggee attigggeet ggtetetgea igitetgtti etaecigaag taigteaaea igtalgeaag catetaette tiggietgea teagigigeg aegattitgg tifeteatgi aecoettieg ettecatgae igeaaacaga aalatgaeet igattiticga tactitatit atgcagtgac atacactgic attictigige caggicicat agggaatata ttagccctgt ggglatticta caccattagg caaagatagt ttctctagag agaatcatgc ctgctaatta cacgtgtacc aggccagatg gagacaalac STYLTSKSKS SSTTYFKRNS HIDNVSYEHS FNKSGSLRQC FHGQVLVKTG PC KNKSFGGWNT SGCVAHRDSD ASETVCLCNH FTHFGVLMDL PRSASQLDAR YILKFCIIGW GLPALVVSVV LASRNNNEVY GKESYGKEKG DEFCWJQDPV NVQKQWRRHL CCGRFRLADN SDWSKTATNI IKKSSDNLGK SLSSSSIGSN FYVTCAGYF GVMFFLNIAM FIVVMVQICG RNGKRSNRTL REEVLRNLRS caagagcatt acccagcitg gciticacgg gggagggitg taitcagi MDFESGQVDP LASVILPPNL LENLSPEDSV LVRRAQFTFF NKTGLFQDVG WITSFNVDGL CIAVAVILHF FLLATFTWMG LEAIHMYIAL VKVFNTYIRR PORKTLVSYV MACSIGNITI QNLKDPVQIK IKHTRTQEVH HPICAFWDLN VVSLTFLLGM TWGFAFFAWG PLNIPFMYLF SIFNSLQGLF IFIFHCAMKE

NM_032553

Coupled Receptor

G Protein-

190026

acceaacae tggggageet tteattitee caeggigaae aaaggaaagg agtitteetg tggaegtite etageeetgg

Homo sapiens

aactoegott otgatigtoo tatatigtao otggaagaeg gitttatoac igoaagataa atatoocatig goocaagato itggagagaa	
acagaaagcc ttgaagatga ttctaacctg tgcaggggta ttcctaattt gctttgcacc ttatcatttc agttttcctt tagatttcct	
ggrgaagtoc aargaaatta aaagotgoot agocagaagg grgattotaa tatticatto tgrggoattg tgrottgota gtotgaatto	
atgrettgae ceagteatat actaettite caetaatgag ticegaagae ggetticaag acaagaittg catgacagea tecaaetoca	
tgcaaaatcc tttgtgagta accatacagc ttccaccatg acacctgaat tatgctaaaa caaaaaacca aactgaatgt	
gacetgaaat gcaagtacat cagaacatat etgcaatace caagecacag ggaagaactt gcaaaacaac acagettte	
agtictgoto taicitactg ctalggggaa ticacticti caaagcagga cotattigga gcattacgal ccacgattat lgatgtigac	
atgiccatgi agtaatttt cticaagi	
DALONOMINA A TUNING TO THE TAXABLE TO THE A TUNING A CONTRACT OF THE PARTY OF THE P	_

NP_115942.1 MPANYTCTRP DGDNTDFRYF IYAVTYTVIL VPGLIGNILA LWVFYGYMKE

TKRAVIFMIN LAIADLLQVL SLPLRIFYYL NHDWPFGPGL CMFCFYLKYV

NMYASIYFLV CISVRRFWFL MYPFRFHDCK QKYDLYISIA GWLIICLACV

LFPLLRTSDD TSGNRTKCFV DLPTRNVNLA QSVVMMTIGE LIGFVTPLLI

VLYCTWKTVL SLQDKYPMAQ DLGEKQKALK MILTCAGVFL ICFAPYHFSF

PLDFLVKSNE IKSCLARRVI LIFHSVALCL ASLNSCLDPV IYYFSTNEFR RRLSRQDLHD

SIQLHAKSFV SNHTASTMTP ELC

AF055084 attactgtat atgategtat tozgeogreg ttoccaaagg ttcattitat gacagcatct ttctgatttc ctcacagttt attatctcc

A

Coupled Receptor

G Protein-

190026

573

Coupled Receptor

VLGRI

G Protein-

574

sapiens

Homo

ngaggcacat atggagctct ctcggttgcc tggaccactg gatatgctcc tgggttagaa attcctgaat tcattgttgt tggcaacatg ngagagigaa getagettig atgiteatti getaceagai gaggiaecig agalagagga agatlatgig ateeagettig titetgiaga gggtcaaag atggtgccac atataaagtg gacgtggtgc caataaagaa tcaggtcttc ctatcactgg gctctaattt cactttgcaa cootgratte ggategecag teaatactta ttgggeagaa cettattaga tecatecaaa ttaacataae ceggettget ggaacatttg etggtgactg tgatgettgt eggtggaegt ttetatggaa tgecaaeaat tetteaggaa geaaaatetg etgteettee agtetetgag tttaatica igctaigcaa ttaigtaitt ittgitgitg tigratitia ittiatitig attigiaiga cittiggaaga gggiaigait ttaccatica gtggtgaggc tacatggaac ttatggctat gtgacagctg atticatcic tcagagctcc tctgccagtc ccggaggtgt tgattacatt gactocagag ctaaagatgt tacattaacc atacaagagt ttggtgaccc aaatggagtt gitcagtitg ctoctgaaac tttgtctaag aaagcigeca atteteaggt eggattigaa teeacigett tteaacteat gaacateact getggeacaa gecaegttat gatttetagg atticaggaa aaagagaata ttttagegtt gaggatettt aaaagtattg cagtaetta tagaaetaag ttgtaggage taagaggate cattgoccaa gittagtaac titatattag tittggcitc glacaggcac cactcattgg gagcaacaca gaaatctgti tcaaaacatc fgcatggca gtacagtcac ctttcagcat gggcaaaact taagtttat aaatatctcc atcattgatg acaatgaaag tgaatttgag ataatictga caatciatoc tcatgaagaa attgaagtig aagagacatt cattattaaa citcatctig tgaaaggaga agctaaatta agagattatg gettactggg aattaagtag tgagtttgac attactgaag acttictitc caccagtgga ttittcacca ttgctgatgg laagagtgac tctccctttg gagttataag gittctcaat caaagcaaaa tttctattgc taatcccaat tccacaatga ttttatcact attacignat auguatguat teageogrupa tteccaaaagg tteattitat gaeageatet ttetgattte eteaeagttt attatettee ggtgotggag oggactggag gactottggg agagattoag gtgaactggg agacagtagg accoaactot caagaagoot tact gocaca gaatagagac att gcagacc cagt gag cgg gttgftctat tit ggagaag gagaaggagg agtgagaacc gagaigiggo igitgggott cgaatatoat oggatoataa agaacagoog atigitacog aaaaigoaga gaggoagotg gagoccattg aaaltotact cactggagot actggaggag oggtoottgg gogocacota gtgagoagaa toataatago acgcagaagg catcattgaa tttgacccaa agtatactgc cttcgaagtg gaggaagatg ttgggctgat catgatccca gggaggagcc gaactggatc tggagaagag tatcacatgg ttctctgttt atgcaaatga tgacccacat ggagtatttg aagacttatt cagagectet ggetetggaa gggeeeetge teattaeett etttgteaga agagteaagg geaeetttgg agazaatgga cttcagatag atcaacctcc tgazatagga aacatctcca tigttcgcat cataataatg aaaaatgata

igtigaagaa gaagactitg aagaacaaac ictiacccti ataitcciag aiggagaaag agaacgiaaa gtaicagtic aaatitigga iggecagag gecttigite ticaectate aggagigeag ageagigete eiggeggage teaaeteega teaggittea tigtigeiga gttgcagtg attacaatat tggataatga tgacctggca ggaatggata tttccttocc cgagacaact gtggctgtag cagttgacac aggatgatac tggatttgca gcttttgcca tggttattat tacagggagt gaccttcaca atggcatcat aggattcagt gaggagtcoc gaacciggc cagagaagca cigiatigga igicatecta aegecagaga caggatetti aaaiteatti eetaaaeget teeagatigi catectigat agtigeceat attigicaat attigectett eactigitate eteageaaat eaatggacae aagtitigaag gaaaggaagg teactgcag etettgitee titgaegtge etegtggtgg tgitegtggt giteateeat geetaecagg tgaagecaea gtggaaagea aagactattt gggttocaca gcgatcttat taaagtttct tatcagacca ctgcaggaag cgccaagcca ctggaagatt ttgagcotgt ggitgocat tgitacigag gcaactggig tatctgccat coctgagaaa citgicacoc itcatggcac acctgctgig ictgaaaago agattograc agattaaaat ettagaaagt gatgaatete aaageettgt gtattittet grgggitete ggetggeagt ggeteaeaag gtgtotoct ttggaatcag gotgotgoaa gotggttgto tgacagtoag ttttgcaaag tgattgagga aactgoagac tatgtggaat aattgaacca atgggcgtct tecaattite cactagctca agaaatatca tagtgtcaga agatacacag atgaicagat tacatgtaca ctgatgiggc cactgiaact gccaaigtit ccaticatgg aacaticagc cttgggccat ccattgitta tattgaagag gagatgaaga gttgaggagt gotgaaacaa ttggtogtac catcatatot coagotatit otggaaagga tittgtgata actgaaggca cattggtott ccagittac agagiatage agocaacagt ggittataag tggaaacaat ettectacce taaaaaataa ggiattatet ttgagtgtga aaggicagag itcacaacto cigactaaig acaaigaggi totciacagg aittaigcig cigagociag aaitaitoot cagacalolo aaaaattcaa getticagig tigecagoog aactetitie taigagatte titgitetet tattaacoca aagegeaagg acaclagggg cagaatggg gaactgttt ttcaaaaatt ccaaactgag gttgatttg aaataaccat tattaatgat cagctttctg agatagaaga ntreagreac titgetgaag tgactgagaa tittgectit tetetgetga etaatgitae ttgeggetet eetggtgaaa aaageaaaae aatgatgagc acacagagag gegatatetg etgittitec tietgagtig gggactacea gettitgigg tgattelect catagitati tgaaaggaa totatoatca gagoafgtoa cagatotatg gaotoattoa tggtgaootg tgttttatto caaaogtota tgotgotttg schatggetg etgreacaca ttacetgrat etttgecagt tragetggat gereatteag tetgtgaatt tetggtaegt getggtgatg algalgalg tetteagagg aaggacaaat getgeagaaa tteeactgat titatatete titgetetga titeegtgae atggettigg gtgeorgite acaeaigtet gigiaigetg ietaigeteg gaetgaeaae itgietteai aeaaigaage etietteaet ietggaitta sittititac attaaccita citcagtaga aaitagggga itacaaaagi tigaigitaa itggagccca cgccigaatc tagatticag talgratere aggrettige tiggetgite titeceatal etietgiges aggracteea tgitigeage taaactietg acteaeatga agcatgaaag tggccacaga aaacacagat gaacaactca gtgccatgat gcatctaata gaaaagataa ctactgaagg gatgatgag cotgaggggg aggaattott ctacgtgttt ctcacaaaco ctcaaggggg agcacagatt gtggagggga agattacatt cgaattocag agaggetact ggatgtocag gatgcagaaa taatggctgg gaaaagtaca tgtaaattag gaagatgica aggictitig gegagicaca citaacaaaa cagiegiegi geiceagaag gatggggtaa aecigatgga nacteteatt cetgragaaa etgaateeae cacatacete ageacaagea agaegaetae cattetgeag eeaaeeaaeg igagiggact agaactcagg gaaggagcig itatgagaag aligcaccit aligicacaa gacagccaaa cagggcciti ggaacticag icigigicag ggaccacaac ciglacaatg ggicaaacaa aatgciliai cagcaligaa cicaaaccag aaggocactt taatcagtct gcaggtggcc agagattctg ggacaggact aatgatgtct gttaacttta gtacccagga ggcagccag cttaggtaca cagattctgt ttctggcgtc tgcatacgca agtccccaac tcgctgagga gagctgttca speaggocat ttgggggctt geagateage tacateagee tgtgaatgat gatattetea acagagtget ecataceate aaaaggtacc acaggitgaa gtgrattiti tigtggaact atatgaagct actgctggag cagcaataaa caacagtgcc it ggcacait caacact gca gaagit cita teegaagaac iggigggitt actggcaaig leagcataac agitaaaact teggigaaa gaigtgetea gaiggaacea aalgeattge eetttegigg tatetaiggg atticeaace taaeatggge cctttttgac ccaaaaggtg gtgccagaat tgataaagtg tatgggactg ccaacatcac tcttgtctca gatgcagatt

iatticaiti tacacaacca aaigigiigc cotaigaagg coagitacac igiggaaaig aaigggcaic ciggaccoag cacagcotti

ggtgccacct gactgggaga gagcatoctt ccaacagggc agtcaggcca gccctgattt aaagccaagt ccacaaaatg itcacgocog ggagiggaai gcotocigoi ggagggaaa toagcaagio caccoagaai otoatoggig ciatggaggs

gagecaegtt ecegteetet ggaggatatg gecaggggte actgatagee gatgaggagt eceaggagtt tgatgattta

atattigcat taaaaactgg tgctggtctc agtgtcagtg ataatgaatc tggtcaaggc agccaggagg ggggcacctt

ggaggactac acatggocta cagacacttc tggatgitgg itcicitigt catilicaac agtcigcagg gactitatgi tilcatggit

sapiens Homo

Д, ageacacttt catattigta teagetttig igetaaaact etetaagtae ateeacetgi gtaataggaa eetgigaatt gtaetggatg gadgadtec cagategtgg ageteaggag gatacecate geegacacte acetgtagea ecteactaae cattegadg

attaatacaa acgtgattgt tglatttgga gtataaatta ctgattgdat gtgaccigaa aattcactgc tataagaaag gtggagtcag MQLCIFCCCC ILFYFDLYDF GRGYDFTIQE NGLQIDQPPE IGNISIVRII IMKNDNAEGI itigiaicag ttaataggat gitcatatte caaggatatt agtigittit ttaateatee tatatggeta acattgitta atgaaagtaa EFDPKYTAF EVEEDVGLIM IPVVRLHGTY GYVTADFISQ SSSASPGGVD laatcaataa agcaatagaa tot

NSQEALLPQN RDIADPVSGL FYFGEGEGGV RTIILTIYPH EEIEVEETFI IKLHLVKGEA

YILHGSTVTF QHGQNLSFIN ISIDDNESE FEEPIELLT GATGGAVLGR HLVSRIIIAK

SDSPFGVIRF LNQSKISIAN PNSTMILSLV LERTGGLLGE IQVNWETVGP

AAD55586.1 Coupled Receptor G Protein-

190031

575

VLGR.

vrnykgtfge imvywelsse fditedflst sgfftiadge seasfdvhll pdevpeieed YVIQLVSVEG GAELDLEKSI TWFSVYANDD PHGVFALYSD RQSILIGONL IRSIQINITR LRSGFIVAEI EPMGVFQFST SSRNIIVSED TQMIRLHVQR LFGFHSDLIK VSYQTTAGSA KPLEDFEPVQ NGELFFQKFQ TEVDFEITII NDQLSEIEEF FYINLTSVEI RGLQKFDVNW SPRLNLDFSV AVITILDNDD LAGMDISFPE TTVAVAVDTT LIPVETESTT YLSTSKTTTI LEKITTEGK IQAFSVASRT LFYEILCSLI NPKRKDTRGF SHFAEVTENF AFSLLTNVTC /SDADSQAIW GLADQLHQPV NDDILNRVLH TISMKVATEN TDEOLSAMMH /FLSLGSNFT LQLVTVMLVG GRFYGMPTIL QEAKSAVLPV SEKAANSQVG AGTFGDVAV GLRISSDHKE QPIVTENAER QLVVKDGATY KVDVVPIKNQ NMTPTLGSLS FSHGEQRKGV FLWTFPSPGW PEAFVLHLSG VQSSAPGGAQ FSEESQSGLE LREGAVMRRL HLIVTROPNR AFEDVKVFWR VTLNKTVVVI VQDAEIMAGK STCKLVQFTE YSSQQWFISG NNLPTLKNKV LSLSVKGQSS **2KDGVNLMEE LQSVSGTTTC TMGQTKCFIS IELKPEKVPQ VEVYFFVELY** FESTAFQLMN ITAGTSHVMI SRRGTYGALS VAWTTGYAPG LEIPEFIVVG **COPTINVVAIV TEATGVSAIP EKLVILHGTP AVSEKPDVAT VTANVSIHGT** FSLGPSIVYI EEEMKNGTFN TAEVLIRRTG GFTGNVSITV KTFGERCAQM DEPEGOEFFY VFLTNPQGGA QIVEGKDDTG FAAFAMVIIT GSDLHNGIIG JLITNDNEVL YRIYAAEPRI IPQTSLCLLW NQAAASWLSD SQFCKVIEET EATAGAAINN SARFAQIKIL ESDESQSLVY FSVGSRLAVA HKKATLISLQ KLDSRAKDVT LTIQEFGDPN GVVQFAPETL SKKTYSEPLA LEGPLLITFF EPNALPFRGI YGISNLTWAV EEEDFEEQTL TLIFLDGERE RKVSVQILDD GSPGEKSKTI LDSCPYLSIL ALHWYPQQIN GHKFEGKEGD YTRIPERLLD PGORSTVLDV ILTPETGSLN SFPKRFQIVL FDPKGGARID KVYGTANITL VARDSGTGLM MSVNFSTQEL RSAETIGRTI ISPAISGKDF VITEGTLVFE

	Homo	Homo sapiens	Homo sapiens	Homo sapiens
	∢	۵.	∢	a
ADYVECACSH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHIF CARYSMFAAK LLTHMMAASL GTQILFLASA YASPQLAEES CSAMAAVTHY LYLCQFSWML IQSVNFWYYL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGIYHQS MSQIYGLHG DLCFIPNVYA ALFTAALVPL TCLVVVFVVF IHAYQVKPQW KAYDDVFRGR TNAAEIPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFFTPGSGMP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGSL IADEESQEFD DLIFALKTGA GLSVSDNESG OGSOEGGTLT DSOIVELRRI PIADTHL	algatical tialgeogg accatatic alcacatal tiggcaalct tgccatgata atticcatit cetacticaa geagetteac acacaacca adtocteat tialgeogg accatacit attacatic tiggaticac atticatic acaccaacca acticotical gecalcactig atticotic gggaticacc ateatycat attagatigat cagaticgit geageticacca transparation attition attition attition attition and transparation attition and transparation transparation transparation attition and transparation transparation transparation transparation attition and transparation attition attition attition attition attition attition attition at the attition attit	MYSEMAGSIE ITIEGNLAMI ISISYFKQLH TPTNFLLLSM AITDFLLGFT IMPYSMIRSV ENCWYFGLTF CKLYYSFDLM LSITSIFHLC SVAIDRFYAI CYPLLYSTKI TIPVIKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDILV ACSSSCPVMF NKLWGTTLFM AGFFTPGSMM VGIYGKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTILLD PFLNFSTPVV LFDALTWFGY FNSTCNPLIY GFFYPWFRRALKYILGKIF SSCFHNTILC MOKESE	aiggalciaa citalatico cgaagaccia locagitigic caaaattigi aaalaagatic ciglocicoc accaaoogici citticalgi ccaggigala atgaticogi tatgactigi agocalgati alocactati cggaaactig gitataatigi titocatati goatiticaa agocaticaci ciccocatigi caaocacega citticigigi ggittigica itatgocata cagcataatig cgalcagitigi gaattica caacacega citticigigi ggittigica tatgocata cagcataatig cgalcagitigi gaatticagi caacacega citticigigi gactigigigi gariociti gaaattoca cacaagitti gacatgatigi caagacaca cacattici caccitigiti caatgatigi agocgati tatgocgi atatacaca accaaaatga egaaciccac cataaagcaa ctgctggacat titicigigic agticcigic ditticiti tiggtitagi tratacgag gocgatigiti cogglatica gagctalaaga atactigiti catgotica atticigico citacitica acaaaaticig gaggacaata tigiticacia catgiticit taccocaga toccatatigi tiggtatia tigacaaaatic titalogiti coaacacaga tigotegatic alcagacati tigotigica caacacatic caagaaaaga cagcgaaga catcagaca acaaaaggga tigiticaga aacactatic caagaaaaa gacaggaaaga cagcgaaga acteaacaca catactaata tiggaticti tagtiticgac catactaata tigaatcit tagtitiggac aacaccaca tattaataga tittitaata caagatacaa agaaagaaaa tigotaaaaa cacaaaagaa aacaccaacaa aacaccaac catactaata tiggatictit tagtitiggac cottigitic aacaccact tattcatga tittitaata catggatica gaaagcattic aagtacataa tiggatactaaaa titticaacaa aacaccaacaa aacaccaacaa aacaccaacaa	MDLTYIPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL VINVSISHFK QLHSPTNFLI LSMATTDFLL GFVIMPYSIM RSVESCWYFG
	NM_014626	NP_055441.1	NM_014627	NP_055442.1
	G Protein- Coupled Receptor GPR58	G Protein- Coupled Receptor GPR58	G Protein- Coupled Receptor GPR57	G Protein- Coupled Receptor
	190168	190168	190170	190170
	576	577	578	579

odgacootg accogogoag goatcoggot gotocoatog gggatgtgoc aacagotgoc caggotooga gtootggaac

aaactecaca cactatetet gaatggtgee atggacatee aggagtttee agateteaaa ggeaceacea geetggagat

ggaaccotot gotacagaeg atacaetttt atgataacce aatecagttt gtgggaagat eggcatteca gtacetgeet

igicicacaa tcaaattgag gagctgccca gcctgcacag gtgtcagaaa ttggaggaaa tcggcctcca acacaaccgc

catocaccot gaggeottot ocacootgoa otocotggto aagotggaco tgacagacaa ocagotgaco acaotgocoo atchegeaaa tiggagctea cacciticage cagcigagct occigeaage cotggatett agciggaacg ocateoggte

iggotggact tgggggcttg atgoatctga agotcaaagg gaaccttgct ctotcocagg cottotcoaa ggacagttto

sapiens Homo

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gocactgoca ggaggaegge atcatgetgt etgeegactg etetgagete gggetgleeg eegtteeggg ggaeetggae ggaggagctg cgretetetg ggaaccatet eteacacate ocaggacaag cattetetgg tetelacage etgaaaatee ocodgaegg ottacotgga octoagoatg aacaacotoa cagagottoa gootggooto ttocacoaco tgegottott NSTCNPLIHG FFNPWFQKAF KYTVSGKIFS SHSETANLFP EAH

> Coupled Receptor G Protein-

190188

580

LAFCWSVPA LFSFGLVLSE ADVSGMQSYK ILVACFNFCA LTFNKFWGTI ORKAAKTLGI VMGVFLACWL PCFLAVLIDP YLDYSTPILI LDLLVWLRYF

OGFCKFHTSF DIMMLRLTSIF HLCSIAIDRF YAVCYPLHYT TKMTNSTIKQ FITICFFTPG SIMVGIYGKI FIVSKOHARV ISHVPENTKG AVKKHLSKKK

gaigcigca gaacaalcag cigggaggaa tcccgcaga ggcgcigigg gagcigccga gccigcagic gcigcgccia cateoggaco etgggcagae tgeaggaaet ggggttecat aacaacaaca teaaggecat eccagaaaag geetteatgg gggacccaca gcttcgaggg gctgcacaat ctggagacac tagactgaa ttataacaag ctgcaggagt tccctgtggc geacteacg gagatecetg teagggeect caacaacete cetgeecige aggecatgae cetggeecte aacegeatea gatgocaaco teatetecet ggleccegag aggagettig aggggetgic eteceteege eaectetgge iggaegaeaa gecacatoce egactacgeg ttocagaate teaceageet tgtggtgetg catttgcata acaacegeat ocageatetg AB049405

tetegtagg tecegatigca ggcgccaaca cottgacigg catitocigt ggcotictag cotcagicga igcocigaco titggicagi citigicagg gggiggegge itteageet elggetigge citigetica eaegigiaaa tateeeteee eattetiete iteeeetete goccegegca ggggactcag ggcccctagc ctatectege gcceggggagc tegagaaagag ctcctgteat tctacccagg catgggcagc gitcgagcag ggglcctagg ctgcctggca ctgccagggc tggccgccgc actgccctg gcctcagtgg jaaccactti gggaaccocc aaccotocat ggatggagaa ctgotgotga gggcagaggg atctacgoca gcaggtggag ctotgagta eggagccege tgggagaegg ggctaggetg cegggccact ggcttcctgg cagtacttgg gteggaggca gagaatacgg ggcotcccca ctctgcctgc cctacgcgcc acctgagggt cagccagcag ccctgggctt caccgtggcc iteceticag igaccetcat etectgicag cagecagggg ececcagget ggagggcage cattgigtag agecagaggg cagagaacca ctaigaccag gacctggatg agciccagci ggagatggag gactcaaagc cacaccccag tgiccagtgi leggicaging ganggotgaag acciticacci igaigatgang gangtoticaa aaangoooci gggootooti gooagacaan cttigaggoc gigigggact gegocalggi gaggoaegig gootggotoa tottegoaga egggotoote taetgtooeg rgcoctacte caggecoctt caagecetgt gagtacetet tigaaagetg gggcateege etggeegtgt gggecategt cegylgctge tgeteactet ggeogeagtg cagtgeageg teleogiete etgigteegg geetatggga agteoecte ccaaaactga ggatcctgga ggtgccttat gcctaccagt gctgtcccta tgggatgtgt gccagcttct tcaaggcctc gitigatatoc gigatatigaa alggaatiggi gatgatgacc gigiticgatig gagggatigo coccatigooc coggicaagi codggtagc cttctctgat gtggatctca ttctggaagc ttctgaagct gggcggccc ctgggctgga gacctatggc aggigatga igaactecti eigitiectig giegiggeeg gigeciacai caaactgiae igigaeetge egeggggega agococigo digodigodi caacocadig digiacotigo tetticaacoc ecacticogig gatgacotto ggoggottog iggoottoot cagotttgoo tocatgotgg gootottooo tgtoacgooo gaggoogtoa agtotgtoot gotggtggtg

GPR57

sapiens

Coupled Receptor

G Protein-

190188

581

Homo

sapiens

Homo

G Protein-coupled AF411115

190414

582

Receptor GPR 101

Δ, cacctigata ctgggccict tectigicat gictgaagct gtggaccaga gacctggact titgictgct taagggaaat gagggaagta tooctitoc tototoocc teggigaatg atggcigott ctaaaacaaa tacaaccaaa acteageagt gigatetata geaggatgge RLLPSGMCQ QLPRLRVLEL SHNQIEELPS LHRCQKLEEI GLQHNRIWEI GADTFSQLSS cagtacctg gctecactga teaectetct ectgtgaeca teaceaaegg gtgectettg geetggettt eecttggeet tecteagett AYIKL YCDLP RGDFEAVWDC AMVRHVAWLI FADGLLYCPV AFLSFASMLG AAALPLASVG EYGASPLCLP YAPPEGQPAA LGFTVALVMM NSFCFLVVAG MRLEGEGRSA RAGONLSRAG SARRGAPRDL SMNNLTELOP GLFHHLRFLE KGNLALSOA FSKDSFPKLR ILEVPYAYQC CPYGMCASFF KASGQWEAED VVGAIAGANT LTGISCGLLA SVDALTFGQF SEYGARWETG LGCRATGFLA VLGSEASVIL LTLAAVQCSV SVSCVRAYGK SPSLGSVRAG VLGCLALAGI HLDDEESSK RPLGLLARQA ENHYDQDLDE LQLEMEDSKP HPSVQCSPTP TLISCQQPGA PRLEGSHCVE PEGNHFGNPQ PSMDGELLLR AEGSTPAGGG OALDLSWNA IRSHPEAFS TLHSLVKLDL TDNQLTTLPL AGLGGLMHLK GPFKPCEYLF ESWGIRLAVW AIVLLSVLCN GLVLLTVFAG GPVPLPPVKF LFPVTPEAVK SVLLVVLPLP ACLNPLLYLL FNPHFRDDLR RLRPRAGDSG PLAYAAAGEL EKSSCDSTOA LVAFSDVDLI LEASEAGRPP GLETYGFPSV OLNYNKLOEF PVAIRTLGRL QELGFHNNNI KAIPEKAFMG NPLLQTIHFY ONPIQEVGRS AFQYLPKLHT LSLNGAMDIQ EFPDLKGTTS LEILTLTRAG ELRLSGNHLS HIPGQAFSGL YSLKILMLQN NQLGGIPAEA LWELPSLQSL aagacagtga aggggtggag ggttgatca AAG17168.1

cataatcate tggettitet teetgeagtg etgeateeae ecetatgtet atggetaeat geacaagace attaagaagg aaateeagga gettagocto accoacctgt togocttogo cagogroaac accattgtog tegtgtoagt ggatogotac ttgtocatoa tocacoctot ograacagca acagcaacce tectetgece aggigetace agigeaaage igetaaagig aietteatea teatiffete etalgigeta Iggggයාළල aggaggtයාg agagagයාළc acggtggcca gcgacggයාළ catggagggt aaggaaggca gcaccaaagt ngctacacta ticicagogt ggigicotic atogicatic cacigatigi catgatigoc igotactoog iggigitotig igcagooogg igggcagaat ggaagccaag gacggcagcc tgaaggccaa ggaaggaagc acggggacca gtgagagiag tgiagaggcc lgagggagca gagaagaagg aggagttoca ggatgagagt gagtttcgcc gocagcatga aggtgaggtc aaggccaagg gaggagaac agcatgaagg cagacaaggg tcgcacagag gtcaaccagt gcagcattga cttgggtgaa gatgacatgg catgotgaag aagttottot goaaggaaaa gococogaaa gaagatagoo accoagacot goooggaaca gagggtggga aigaegicea ecigeaceaa eageaegege gagagiaaca geageceacae gigeaigeee eicteeaaaa igeecateag agecagcaig cicigcigia caaigicaag agacacagci iggaagigog agicaaggac igigiggaga algaggaiga igttiggiga agacgacatc aatticagig aggalgacgi cgaggcagig aacatcccgg agagcctccc accagicgi ctectecact ctaeggedgg ggecaggedg cettigatga gegeaatget etetgeteca tgatetgggg ggecagece ciociaccog iocaagaiga cocagogoog oggitacoig cicciciaig geacoiggai igiggocaic cigeagagea icoolggggc cotactgctt titagoagte otggoogtgt gggtggatgt cgaaaccoag gtaccocagt gggtgatcac edggocae ggeateatoc geteaacegt getggttate ttectegoeg ectettiegt eggeaacata gtgetggege tagigitigca gegezaageeg cagetgetge aggigaecaa eegiittate titaaeetee tegteaeega eetgetgeag atticgeteg iggeceedig ggiggiggee acetetgige etetetietg gececteaae agecaetiet geaeggeest ctgaaggcaa gattgtccct tcctacgatt ctgctacttt tccttga LSGGGGFQPS GLALLHTY

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MTSTCTNSTR ESNSSHTCMP LSKMPISLAH GIRSTYLVI FLAASFVGNI VLALVLQRKP QLLQVTNRFI FNLLVTDLLQ ISLVAPWVVA TSVPLFWPLN SHFCTALVSL THLFAFASVN TIVLVSVDRY LSIIHPLSYP SKMTQRRGYL LLYGTWIVAL LQSTPPLYGW GQAAFDERNA LCSMIWGASP SYTILSVVSF IVIPLIVMIA CYSVVFCAAR RQHALLYNVK RHSLEVRVD CVENEDEEGA EKKEEFQDES EFRRQHEGEV KAKEGRMEAK DGSLKAKEGS TGTSESSVEA RGSEEVRESS TVASDGSMEG KEGSTKVEEN SMKADKGRTE VNQCSIDLGE DGMEFGEDDI NFSEDDVEAV NIPESLPPSR RNSNSNPPLP RCYQCKAAKV IFIIFSYVL SLGPYCFLAV LAVWVDVETQ VPQWVITIII WLFFLQCCIH PYVYGYMHKT IKKEIQDMLK KFFCKFKPPPK FDSHPDI PGT FGGTFKIVP SYNSATTP	tracteriora cregarange orgenting geglegities activities tratagasag antigaagge tgagaaact agentate autigagaaca getotgage caacticie igdacaalg agtotgged gggetatotg tatgitgcag taggeggg gagggggggggggggggggggggggggg	MWNSSDANFS CYHESVLGYR YVAVSWGVVV AVTGTVGNVL TLLALAIQPK LRTRFNLLIA NLTLADLLYC TLLQPFSVDT YLHLHWRTGA TFCRVFGLLL FASNSVSIT LCLIALGRYL LIAHPKLFPQ VFSAKGIVLA LVSTWVVGVA SFAPLWPIYI LVPVVCTCSF DRIRGRPYTT LLMGIYFVLG LSSVGIFYCL IHRQVKRAAQ ALDQYKLRQA SIHSNHVART DEAMFGRFQE LDSRLASGGP SEGISSEPVS AATTQTLEGD SSEVGDQINS KRAKQMAEKS PPEASAKAQP IKGARRAPDS SSEFGKVTRM CFAVFLCFAL SYTFFLLINI LDARVQAPRV VHMLAANLTW I NGCNDPVI Y A AMANPORDA YGSII KRGPR SFHRI H	ctitigetica gagetaaace agittiicit etetecacag caaalaiett gacagtgaie atecteteec agetggtgge aagaagacag aagtecieci acaaalaict etiggs etetetaggi etetetiitic alagtgttig tiggacticet getgegagat acatetiggs etetetitic alagtgttig tiggacticet gitggaagat iteatetiga acaigeagat geeteaggie ecegacaaga teatagaagt getggaatte teatecatee acaeeteeat aiggattaet
CAC33098.1	NM_020370	NP_065103.1	AJ303165
G Protein-coupled Receptor GPR101	Inflammation- Refated G Protein-Coupled Receptor EX33	Inflammation- Related G Protein-Coupled Receptor EX33	G Protein- Coupled Receptor Ls190419
190414	190418	190418	190419
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NM_020377 ne	190419	G Protein- Coupled Receptor Ls190419	CAC33085.1	LCFRAKPVFL LSTANILTVI ILSQLVARRQ KSSYNYLLAL AAADILVLFF IVFVDFLLED FILNMQMPQV PDKIIEVLEF SSIHTSIWIT VPLTIDRYIA VCHPLKYHTV SYPARTRKVI VSVYITCFLT SIPYYWWPNI WTEDYISTSV HHVLIWIHCF TVYLVPCSIF FILNSIIVYK LRRKSNFRLR GYSTGKTTAI LFTITSIFAT LWAPRIIMIL YHLYGAPIQN RWLVHIMSDI
ממכו הממסמים המתחשב של המתחשב המתחשב מתחשב המתחשב המתחשב המתחשב המתחשב המתחשב המתחשב המתחשב המתחשב המתחשב המתחש	190427	Cysteinyl Leukotriene CYSLT2 Receptor	NM_020377	ANNALALLA I A INFFL TOFIS KKFK I augitotica agutigaago gicagotica accaaacaaa traafgota tictacatic aaaaalcagg aaattiaaat tiattatgaa atgaatgoa goatgaga aagactlaac cagtgitta aaactoaact ticaaagaaa agalagtati gotocotgit toattaaaac ctagagagat graalcagta agcaagaagg aaaaagggaa attoacaaag taacttitig tgictgitto titttaaccc agcatgaag gaaaatttat gtocttgoaa ccatocatot cogtatcaga aatggaacca aatggcaoct toagcaataa caacagcagg aactecacaa treaaaacti caaaaagaaa titttoccaa tretatatot eataatatti tioteegaa totteegaaa tegettetoc

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egettelgag cagaacggca gtgtcacatc atgettagag etgaatetet ataaaattge taagetgcag accatgaact atattgeett corganatic taitancait iccgcagnag aigagiaggg agaigcigcc itcccititig agatagigta gananacact agatagigig gaggitect itetgiceat igaaacaagg etaaggatae taecaactae tateaecatg aecatigtae igaeaacaat igaaigeagi setgetgggs tectgctec cattiticac act cagcato tettatotec teatcattog agticietta aaagtggagg toccagaato ggggdgegg gtttctcaca ggaaggcact gaccaccatc atcatcacct tgatcatctt cttcttgtgt ttcctgccct atcacaca geaaageaca tiggatecta cititettea gatatigaac cagateteig geceateagg ettietaaat tetteaaaag agecacaaet acattitigo attiggagaga aggitictaac acactgaagg caaccctatt ictactgitt cicictigcc agggiatiag gaaggacagg gicaacatgi acagcagiai itaiticcig acegigciga gigiigigcg iticciggca aiggitcacc cetticggci icigcaigic accagcaica ggagigccig gaiccicigi gggaicaiai ggaiccitai caiggciicc icaataaigc icciggacag itgiatotos aattitotti gagatgoagg tiagtigaco tigotgoagt totoottooc attaaticat tgggatggaa gocaaaaata cccaagtaag gacagtgaga gaaaaggggg agaaggattg gagcaaaaga gaactggcaa taagtagggg aaggaagaat ataaggaget ettagatgag acetgitett gtateetigi gtecatette atteaeteat agteteeaaa tgaettigta titaealeae naagaggigo ototgaggat tagggitgag cactoaaggg aaagatggag tagagggcaa atagoaaaag tigtigoaot ngaaaagaag cacatcctaa gattcaggga aagactaact gtgaaaagga aggctgtoct ataacaaagc agcatcaagt aaaagtagga ggaggatctg gggcattgcc ctaggaaatg aaagaattgt gtatagaatg gaagggggat catcaagga coccaecaaa igitgattot taatatttag tigaccatta ctttigitaa taagacotac ticaaaaati ttaticagig tattiicagi ctcagaaaag gccatccaca gaaggcaaag acaaagtgtg titicoctgi tagtgtgtgg tigagaaagg aaacaagagt gttgagtet taatgaggga tacaggagga aaaateecta ctagagteet gtgggetgaa atateagaet gggaaaaaat gaggaccgtc cacttgacga catggaaagt gggttatgc aaagacagac tgcataaagc tttggttatc acactggcct execagett etocagetec cetgteetet teaatecett gagatatage aactaacgae getaetggaa geoxagage ggcagcagc caatgcotgc ticaatcoto tgctctatta ctttgctggg gagaatttta aggacagact aaagtctgca

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ctocotigoag ggoagattat gooaggoact tracatitigt tgatocoatt tgacattoac accaaagoto tgagitocat titacagotig aagaaattga agottagaga aattaagaag citgittaag titacacago tagtaagag titaaaaaato totgigoaga agtigitigot gggigototo cocaocacta coctigiaaa ettocoaggaa gattigittga aagtotgaat aaaagotigto cittoctaco aatticotoc coctocac totcacaaga aaaacaaaag titototca gagtigitiga otcalagiac aglaaagggi ggagggala tggcattotgaanaagaga gaaaccaaaaga titototca gagtigitiga otcalagiac aglaaagggi ggagggala tggcattotgaaaaagaagat acatocatcal actaaac	MERKEMSLOP SISYSEMEN GTFSNNNSRN CTIENFKREF FPIVYLIIFF WGVLGNGLSI YVELQPYKKS TSVNVFMLNL AISDLLFIST LPFRADYYLR GSNWIFGDLA CRIMSYSLYV NMYSSIYFLT VLSVVRFLAM VHPFRLLHVT SIRSAWILCG IIWILIMASS IMLDSGSEQ NGSVTSCLEL NLYKIAKLQT MNYIALVVGC LLPFFTLSIC YLLIRVLLK VEVPESGLRV SHRKALTTII ITLIIFFLCF LPYHTLRTVH LTTWKVGLCK DRLHKALVTT LALAAANACF NPLLYYFAGE NFKDRLKSAL RKGHPQKAKT KCVFPVSVWL RKETRV	cotgitigo actigitiga canatotiaa ciocicaagg actoccaaaa ccagagaca caggagodg aalgggaac catigitigo actigitigo actigitigo actocaaga toccaaaa coagagodo ciggatigo cogodogo catogacica goatotio eggacocci tiggadogo ciggatigo cotgodigo catogacog digogogigo cogodoca actigitigo catogacogo goatotio igagatigo catogacogo attigogigo catogacogo actigitigo catogagogo catogacogo attigocogo attigocogigo gaggocacic gocatogigo catogagogo attigotigo catogagogo catogacogo attigocogo attigocogo attigocogo actogagogo catogagogo catogagogo catogagogo catogagogo catogagogo actogagogo actogagogo attigotigo catogagogo catogagogo attigogogo attigogogogogogogogogogogogogogogogogogog	ICAIGNACI GCAIGNGA AGCCIUIT AGGACAGAG BACAGAGA CAGACAGA CAGACAGA CAGACAGA CAGACAGA	algrigggoc cigcigical gegecicage cictgegete tectgeacoc teggaceggg groccatigt gectgicaca geaactagg ateaegggg actaeggg teggegggg teggaggggg actaegggg geaactagg gegaggcega ggaggggg ciccgagcc ggaacaggc ggaacggc ggagggccg ggagggccaca ggaacagagg tgggacggc tgggicgggg tcaeggggac caggictggg gtgctcctga gciggggccat gggggccat ctgggtct gtgggccoc aggittctct caaacggcd gcictgggca ctggccatiga aaatggccgt gaggggaatc acaacaagt cggatcgct gccgggct gccggggca acgacctt tgataegtc gccagggct gccggggca acgacctt tgataegtc teggacagc tgggggccat gaagcccagc ctatttc tggacaaggc aggccaggc gaalogcg
	NP_065110.1	NM_018485	NP_060955.1 or	LG94114 or
	Cysteinyl Leukotriene CYSLT2 Receptor	G Protein- Coupled Receptor CSL2	G Protein- Coupled Receptor C5L2	G Protein- Coupled Receptor Ls190438
	190427	190437	190437	190438
	589	290	591	592

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Coupled Receptor 322

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gegaggeggg cagctacegg caaaacccag gleagcegcc ttcceggcag gegggggggg gaacgcagca ggggagggtc යදෝෆ්සුයෙ aaccaggtga ggtgaggggg ggtgigccag gegtgcccgt ggiagcccc geggcaggge gcagcctlggg zacgcaccig gocciggoca cogaccoggo citotgotot goccigggog agagggagca gggiotggag gaggaogigg cagggddag tgoocaggct ocacgacgtg ggcaggttca acggcagoot caggacagag cgcotgaaga tocgctggca cgeggcatct gcategegca egagggoctg gtgcegctge ccegtgcega tgactegegg etggggaagg tgcaggaegt ggtggggcc gttccagtct cccgtggcat gcccagccga gcagagccag accccaggcc tgtgcgcaga agcccgtgtc ggaactggg tggccgccct gggcagcgac gacgagtacg gccggcaggg cctgagcatc ttctcggccc tggctcggca ccegigaage cciggcaggi gageceggga gaigggggig igcigiceit igcaigigce caggecacca ggeaeggeca ියයහෝසුසුසු ලෙසුපුරුපුදෙසු ෆේඅලෙසුණිලෙ නැතුදෙනුසු නනැපණුසුළහට න්සුළුනුම්කල නරුදුනනුදුරු ඇසුළුණුදැසුසු caegedga geiggaggig geiggeggei cagecoegie coeegecoge ageicoigga gaacaigiae aaccigaed ceggigateg eggcagigcc aggaggeca ggigegcegg gicaaggggi iccactccig etgctacgae tgtgtggaet ncagcalcag cagcaggctc tegcocaagg tgtgggtggc cagcgaggcc tggctgacct ctgacctggt catggggctg cceggcateg occagategg cacegetect egcttectec agagggetec ccagctecae gagtteccc agtacetegaa etgecaagte etgaetetga gaccagagee cacaggggae aagaegaaca eecagegeee tteteetete teacagaega agcocolging teaggagaing cototingnoc ottheaggic and actaconing cannot gear gother good good games entecente ettetteege aeegtgeeea gegaeegtgt geagetgaeg geegeegeg agetgetgea ggagttegge gggccagcg ctgcccgcag tgtgactgca tcacgctgca gaacgtgagc gcagggctaa atcaccacca gacgttctct yctacgcag cigigiaiag cgigcccagg cccigcacaa caciciicag igcaacgcci caggcigccc cgcgcaggac cotgeaccag gigaaccaga geagegigea ggiggigedg etgitegeet eegigeaege egeeeaegee eleticaaei categodge acottitigig gecaggatga gtggtoxog gagegaagca caegotgott cegeegeagg teteggttoc ggcaagtict tcagciticit octcatgcoc caggiggegc occocaccat cacocacoc cacocagoco tgoogtggg agcalgggg cgagccggct glgctgctgc tgctcctgct gctgagcctg gcgctgggcc ttgtgctggc tgctttgggg

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JODPVKPWOL LENMYNLTFH VGGLPLRFDS SGNVDMEYDL KLWVWQGSVP FVESELPLSW ADRLSGCLRG PWAWLVVLLA MLVEVALCTW YLVAFPPEVV RLHDVGRFNG SLRTERLKIR WHTSDNQVRP QACAQKPVSR CSRQCQEGQV IDWHMLPTEA LVHCRTRSWV SFGLAHATNA TLAFLCFLGT FLVRSQPGRY NRARGLIFAM LAYFITWVSF VPLLANVQVV LRPAVQMGAL LLCVLGILAA RAVKGFHSCC YDCVDCEAGS YRQNPDDIAC TFCGQDEWSP ERSTRCFRRR SRFLAWGEPA VLLLLLLSL ALGLVLAALG LFVHHRDSPL VQASGGPLAC GLVCLGLVC LSVLLFPGQP SPARCLAQQP LSHLPLTGCL STLFLQAAEI FHLPRCYLLM ROPGLNTPEF F

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Coupled Receptor

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idgacigge iggiticatet gietgeeetg ggetettica etgeteiggi gggedgegi giteetggae eeteaegigg ggeetgegee. A धुद्धमिब्रह्ममाष्ट्र एमब्रह्ममाष्ट्रह्म झाष्ट्रह्महम्बन्ध पांत्यात्वत्य ब्रह्मम्बत्सह्मह वत्त्वहम्बर्षद महुद्धहापद्गष्ट . ಶಿಶ್ರಶ್ರಲಂಶ್ರಂ ರದಶ್ವಲಕ್ಷಶ್ವಿಶ್ವ ಕ್ರೀಗತ್ತದ್ಯಶ್ವತ್ತ ಶ್ರೀಗಗದಂದ (ದಾಶ್ವಾಶ್ವದ್ಯಾ ಶ್ವಾಶ್ರಕ್ಷಣ್ಯ ಗತ್ತಶ್ವದಂದ ಪ್ರಶ್ನತ್ತ acgttagtgt ctgcctgtgg ctgggccaca gaatctgact gtggctgggc catgaggtic agctgtggct gggdtgtgg

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agaccagage eteccagage aggtagecag agtagaegte ecacaggaag gecaggaga geagetggge cagetggtag gictgiggci cagigggggi gaagcigccc ggccgcict cgcagagagc igccgcgaag gacgagagca cggagcgcag cagggicogg aggicggcac iggocalgag gcagaggaag gggctgaggc agctgitgag iaggaicagg tagicggagi gaggctgggc cacaggatcc atctgtgact gggcctctgc catcggctct ggcagagttg gaccctcaga atctagctgg atocgactet egctegegcog taggettcag ctgtegctea gctgteggat cogatogteg ctggagtgte gegttcacot

gootegggga agaocagoca gggcaegotg aagagtgtgg coagcacoca gacaceggeg cagacocaga ggggcaggeg පුතරපුළලදලු දූපරයාමුලුල් කයයමුදල්ලිලු ඉපැයාමුදලය අමුදෙකුළුපාළිද ළමුදල්ලම් පුළුල්ලිලිලිය අමුයාමුමුබනුම දුලුල්ලූලයළ මුද්දමන්යාමුළ රේල්ලුලරුල් ඔහුණුමයලේ ල්ලීයාමුයල්හ ළියාමුදයාමු මුන්නමුලියාමුල් නනුදරදරයය පුදුරුවූවූමුවූමු අත්වූණයාදේ රාරයක්තුළික අතුක්තුක්ක මුරමූපක්තුලිය මුරණුරුවක් මුරමූපයාමුණු tececealge ggcagcetca ggaccacata ggctgacaga alggtectgg ccacacgggc gaagccccgg caggctgcgg gctgttg ggacctocag catoctcago gacagotoot ogotgtocca gaagtocagg cagatgacca ggtogtacca ccagaoggca

eggaicteta ggaictggaa ggcogeiget gecaggaaca agaagicaga gagggecagg etgagcagga geagegocag acgogigoca gotocaigoc gggootggga googgocago cacgocatca acocattggo tggcagocca aggagcagca

catigicate acctitigag taattateet atgecaagga ettgaagtgg atgaecteat ggagteetea tacaatetae titaeag MEADLGATGH RPRTELDDED SYPQGGWDTV FLVALLLLGL PANGLMAWLA gggccaccag gaagacogig icccagccac ctigggggta ggagtccica icaicaagci ctgigcgggg cctgiggcca giggcaccca ggicagcitic catggiagig tocattiggg giccccagag toctgcigga cacggagigg gigcciggig aatcaatgat ggtgtgaatg accgagtatg ggagagacgg tgctgtgcat ctccaggcaa gtcaccatcc ctccctgcgc GSQARHGAGT RLALLLISLA LSDFLFLAAA AFQILEIRHG GHWPLGTAAC

OPOADTNVOT PAPAASSVPS PCDEASPTPS SHPTPGALED PATPPASEGE SPSSTPPEAA VWVLATLFSV PWLVFPEAAV WWYDLVICLD FWDSEELSLR MLEVLGGFLP RFYYFLWGVS YSSGLFLLAA LSLDRCLLAL CPHWYPGHRP VRLPLWVCAG FLLLLVCHVL TQATACRTCH RQQQPAACRG FARVARTILS AYVVLRLPYQ VAQPQVNPTL QPRSDPTAQP QLNPTAQPQS DPTAQPQLNL MAQPQSDSVA LAOLLYLAFL WDVYSGYLLW EALVYSDYL! LLNSCLSPFL CLMASADLRT LLRSVLSSFA AALCEERPGS FIPTEPQTQL DSEGPTLPEP MAEAQSOMDP

ENSMPRT2619 Coupled Receptor 43 G Protein-**Ls190484** 190484

Homo sapiens	Homo	Homo sapiens
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ageacctiggg aaaaggcaga cegiggagg gggcctgtgg cccaagctg cigtggctc egggagtggg aagtggagc aggagccttc citacactic gccatgagit tectgatega ciccagcate algaitacci cccaaalact attititgga titggtggc titterical gcgccaatig titaaagact atgagatatg taatagcage tectgatit tractggaa aatgaaccig titetica ccaigtttga gctcatcatc titgaaatct tagagtati gaatagcage tectgatit tractggaa aatgaaccig tigegtatic tigctgatect ggtttcatig gtgcctitit acatggata titaataga accatgate tectgaca taaccaacga ctgcttitit cctgctctt atggctgac titatgati tettctggaa actaggaga cctitecaa gacactgca taaaccaacga ctgcttitit cctgctctt atggctgac titatgati tettctggaa actaggaga cctitecaa gacactgca taaaccaacga ctgctititit acatgacacagci catcagcag gttggtgga titaggtgac tetcatggci cttctitica gaittggtgc titecactgg atctaacca acatgctac catcagcag atgatacaa acacagatal tetagccctg gaacggcgaa tigcatacaa acatcagga attaagcaga aaaagaaaaa gtgtaccac titagcatca gaaagtgaa atctaccaa gaagtggaa gtgcaacacacaa attaagcaag cagctitic tiggaaacagc tigatcata gcaccaagg agagaatga atacteccaa acottcaagg ggaaaatatt taattitct ggtaaccagc tigatcata gcaccaagg agagaataca cadtatigt titaatga titgggaaac ggatccgc acaagaggca tigagatca tigagataa teggaacca cadtagatg titaagcaga titgggaaac ggatccgc acaagaggca tigagatca tigagataa teggaacca cadtatigt tigatgaga (titaggca titaggaaac ggatccgcaa ataacagaa actgcagtic actitatic octctggct gctgatccga atgagtagc ctttagaata ccgcaccata atcactgaag tecttgaga actgcagtic actitcatc accgttigti tigatggat titoctggca gcgctctc tagcalactc toctcatit tiggctcacaa acaggcacca gagaaacaa tigaccctig aactaagc gcgctctc tagcalactc toctcatit tiggctcacaa acaggcacca gagaaaaaa ggaacaagg ctgatagga cagaacaacaacaaaaaaacaacaaaaaaacaacaaaaacaacaaaa	acglaggati tocgittaa ggitciccig gaaaggita tagciiigoc itgagaitga tocaitaaa itagagacig i MSFLIDSSIM ITSQILFRGF GWLFFMRQLF KDYEIRQYVV QVIFSVTFAF SCTMFELIIF ELGVLNSSS RYFHWKMNLC VILLLVFMV PFYIGYFIVS NIRLLHKQRL LFSCLLWLTF MYFFWKLGDP FPILSPKHGI LSIEQLISRV GVIGVTLMAL LSGFGAVNCP YTYMSYFLRN VTDTDILALE RRLLQTMDMI ISKKKRMAMA RRTMFQKGEV HNKPSGFWGM IKSVTTSASG SENLTLIQQE VDALEELSRQ LFLETADLYA TKEREYSKT FKGKYFNFLG YFFSIYCVWK IFMATINIVF DRVGKTDPVT RGIEITVNYL GIQFDVKFWS QHISFILVGI IIVTSIRGLL ITLTKFFYAI SSSKSSNVIV LLLAQIMGMY FVSSVILIRM SMPLEYRTII TEVLGELQFN	FYHKWFDVIF LVSALSSILF LYLAHINQAFE NOWAYS aggregage eggegtgeg tggageggg goegeggeg egoegagga atglgadeg ggoegaagge cagctggage gleggegtg eggggegeg tggagegga gteggega tcagagaga agatgagag traccaggtg ccacctioc tectgetet egtgateace teggtgegat gtegggaat gteggagg ggtggoegg ggoeggaat caccaggtg ccacctioc tectgate egtgacace tggaegecat tggagaatig tggtggagge ggtggoegg gegggace tcaccaggt getectgaig ctatectoc tggtgegget gecttate tggtgaatig tgetggagg agaagaaga ccattgggge cteactite tgttectoct ggggaccet ggectettig ggctgacgtt tgccttcate atcaagagg acgagaccat etgetcigte egcegettec tetggggegt octettigeg etctgetet etgetgagge eggeggga etgagaccat etgetcigte egcegettec tetggggegt octettigeg etctgetet etgetgegg agaagaaga acgagaccat etgetcigte egcegettec tetggggegt octettigeg etctgetet etgetgetget gagcaggg acgagaccat tggageggg geggeatige acgggocce eggetggga acacaagge agacagge tagageccat ggagettigt gatggocct tggagtgget ggtgetcacc gggecegg acacaaggec agectgegec tacgagocca tggadttigt gatggocct tggagtgget ggtgetcacc gggacaca agacagaga agacagage acgagaccattigt gatggocct
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G Protein- Coupled Receptor SH120	G Protein- Coupled Receptor SH120	G Protein- Coupled Receptor GPRC5B
G Prote Couple SH120		
190595	190595	190599
965	597	888

sapiens sapiens 4 gaacggggcc ttcctcctca tcacagcctt cctctctgtg ctcatctggg tggcctggat gaccatgtac ctcttcggca atgtcaagct caaagaagag geeetetggg tgalgaagtg aecateacat ttggaaagtg ateaaecaet gtteetteta tggggetett getetaatgi scaagicaca caggaagaca cettiggiga aagactitaa gitecagaga aicagaatit etettacega titgeeteee iggetgigte attlageatt tegaacatet eggecattea aagcococat gitetetgea etgitiggec agcataacot etageatega tieaaageag agittiaacc igaeggeatg gaatgtataa atgagggtgg gtecttetge agataeteta ateaetaeat tgettitiet ataaaaetae olggaaggaa cogototogo ttogtoctac acitgogoaa atgtotooga gottactoac atagoatatt ggtalatoaa aatgaaai cogitgotal ggigaaaatt ootggatgga alggatcaca tgagggttic tigtigotti tggagggtgt gggggatatt tigttifggi ytggootega ggiggiggoa gggoogooc otgoagtoog gagaogaaog caeggaoogg gootooggag goaggitegg ectigate at etegecet gt tectacaett aegggtgtat etecaaatee teteceaatt ttatteeett atteattiea agageteeaa tttetgeag gitocaigaa aacageceti itecaagece aitgitietg icaiggitie caietgiet gageaagiea iteetitgit atgogggaga oggottoga ggaggaogtg cagotgoogo gggootatat ggagaacaag goottotoca tggatgaaca cantecagot otocgaacag caggattico caacggcago tigggaaaaa gacccagtgg cagottgggg aaaagacoca iggggictoc agcigaaagc coctooggga ggcaggitgg aaggcaggca coacggcagg itticogoga igaigicaco stgggattec aaggtgagge ceaactgaat egtgggggga getttalage eagtagaggt ggagggace tggeatgtge gcagcagggg gatgoctgga acgaccccac cttggccalc acgctggcgg ccagcggctg ggtcttcgtc atcttccacg ocatecetga gatecaetge accettetge cagecetgea ggagaacaeg cocaactaet tegacaegte geageceagg ttettgagg gagaaategg taacagttge egaaccagge egeetcacag ecaggaaatt tggaaatect agecaagggg gegeteegtt tagaageaae gtgtateage caactgagat ggeegtegtg eteaaeggtg ggaccateee aaetgeteeg atticgigia aatgigaaca cigacgaaci gaaaagctaa caccgacigc ccgccctcc ccigccacac acacagacac orgggaagac tgtttcatcc tctgggggga gaacagaacc aaattcacag ctggtgggcc agactggtgt tggttggagg ggacaaatgg ggactttgcc accggcttgc ctggtggttt gcacattca ggggggtcag gagagttaag gaggttgtgg NGSLGKRPS GSLGKRPSAP FRSNVYQPTE MAVVLNGGTI PTAPPSHTGR HLW graataccag accaacotca atcccgcaa actaaagcaa agctaattgc aaatagtatt aggotcactg gaaaatgtgg aggaggete ocactettat cacctetece cageaagtge tggaceecag gtageetett ggagatgace gttgegttga iagcagggot toaggggtto ocactaggat gcagagatga cototogotg cotoacaago agtgacacot ogggtoottt ocataagoot ttaacottta aagaaaaatg aaaaaggtta gtgtttgggg googggggag gactgacogo ttcataagco chalggleag aacacaggcc cogococtic octiguagag ocatagaaat attotggott ggggcagcag tocotictic itciacgaca iggiacigot igiggicaco ciggggotgg cocicitoac icigigoggo aagiicaaga ggiggaagoi /RHGTGPAGW OLVGLALCLM LVQVIIAVEW LVLTVLRDTR PACAYEPMDF **JENTPNYFDT SQPRMRETAF EEDVQLPRAY MENKAFSMDE HNAALRTAGF** MALIYDMVL LVYTLGLALF TLCGKFKRWK LNGAFLLITA FLSVLIWVAW MTMYLFGNVK LQQGDAWNDP TLAITLAASG WVFVIFHAIP EIHCTLLPAL MFVASERKIMR AHOVLTFLLL FVITSVASEN ASTSRGCGLD LLPQYVSLCD DAIWGIVVE AVAGAGALIT LLLMLILLVR LPFIKEKEKK SPVGLHFLFL LGTLGLFGLT FAFIIQEDET ICSVRRFLWG VLFALCFSCL LSQAWRVRRL igtacgicig agcigagiai gitticaataa accittigai atticicaaa aaaaaaaaa aaaaaaaaa NP_057319.1

igaactgoto titicagiae cagitacgic aaacaaacca gococtagae gitaaciaie igotalicii galcalacti gggaaaatal agaggacaga aaatgaagca gtgittiatc atgtgtatti cagcaggict tottgaaati taactaaaaa tatgactgot ototottoag attaaatat cottacacta ggaatgagaa gaaaaaacac ctgtcaaaat tttatggaat attttgcat ttcactagca ttcgttgatc aaggaaccaa aaataacata attgaaggca gtaaaagtga aattaaatag gaagatcatc agtcaaggaa gacccactgg NM 014373

Coupled Receptor

190602

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3PCR150

Coupled Receptor

G Protein-

190599

ittactitt ggiaaacatt tocatiatat tgtatiticag ggattitgia ctittaagca ttaggitcac taaataccac atctgcctat tact caaat tattocttt actialggct tittgcalta tocagittic cigacagctt gratagatta tigocigaal ticiciaaaa caaccaagct tteattaag tgteaaaaat tattitattt ettaeagta attitaattt ggattieagt eettgettat gttttgggag enteceaege ggeceteetg getecatigg atggeagget cegggeagae gagetgeeag gtgggtgtgg gatgeaaagg

AF147788

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602

sapiens sapiens Homo × acocagecat ctaccaaage ctgaaggeac agaatgetta ttetegteac tgteetttet atgteageat teagagttac tggetgteat ctttggatoc atttgreaac tggaagtgot gottcattoc acttacaatt octaatottg agoaaattga aaagootata toaataatga aaaaacaaaa taattocaag aagttttat agttattcag ggacactata ttacaaatat tactttgtta ttaacacaaa aagtgataag agitaacati iggotalaci galgiligig itacicaaaa aaaclacigg algcaaacig tlaiglaaai cigagallic acigacaaci RITSYMNET ILYFPFSSHS SYTVRSKKIF LSKLIVCFLS TWLPFVLLQV IIVLLKVQIP AYIEMNIPWL YFVNSFLIAT VYWFNCHKLN LKDIGLPLDP FVNWKCCFIP ttigitaata tiattaatta aaagtiacag cigicataag atcataatti talgaacaga aagaacicag gacatattaa aaaataaaci CONFMEYFCI SLAFVDLLLL VNISIILYFR DFVLLSIRFT KYHICLFTQI ISFTYGFLHY gaactaaaac aactitigcc ccctgactga tagcattica gaatgigict titgaagggc talaccagti attaaatagt gittattit itticatggt gatgattita tttgtagctt tcataacctg ttgggaagaa gitactactt tggtacagge tatcaggata acttoctata gitticicag taccitggita ccattigiac tacticaggi aatcatigit tiactiaaag ticagaticc agcatatati gagatgaata it coctggt1 atactttgtc aaiagtttic tcattgctac agtgtattgg tttaattgtc acaagcttaa tttaaaagac attggattac ggitoccacc catcagacca cagcitocag ccaggacago itgggcagca giagicatag gagacatotg gaggotgagg gaatgaaac tatettatat titeetitit eateecacte eagitataet gigagateta aaaaaatatt ettaleeaag eteatigiet YOSLKAQNAY SRHCPFYVSI QSYWLSFFMV MILFVAFITC WEEVTTLVQA MTALSSENCS FQYQLRQTNQ PLDVNYLLFL IILGKILLNI LTLGMRRKNT PVFLTACIDY CLNFSKTTKL SFKCQKLFYF FTVILIWISV LAYVLGDPAI Itaagatate aacetaaaca ttttattaa atgtteaaat gtaageaaga aaaaaaaa LTIPNLEQIE KPISIMIC

NP 055188.1

Coupled Receptor

GPCR150

G Protein-

190602

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raggotgggg gitocgagte etotgatett texetgaggt getectliga ggeotgtgge accotgggta tgtggattec egecteatgt ocacticiga catecagica actiggatea ggeotgeagg ecigggigag itecigggae teteceaata aggittiaaa aaatetitat ictitettat caaaaaacaa geaaaageeg eetegtgate tgateteace etaetgetae ateeteetig tgtetoeate tgtgaaaggg otgigagoca aagcootgaa giggaagago otcaggagga aggoagtotg agcoaigggo iggoagotgo aggaaglaca ittggagcaa gagcgccatg gggagcctcc ccagtgggac agaagcacag gagtgagggg gftgggccct gaggagatct aacgcaagc agciggcalt gagcctaggg acagaaagaa aagccggccc ctcagccica cccigcccc agggtiggcci ragigicace egeaaegget geagtgeaeg geceatggag aaaggacatt gteaggtgag aegtgggett eeaaaggeec ytggcgagtg cctgtaatcc cagctactcg ggaggctgag gcaggagaat tgcttggacc tgggaggcgg aagttgcagt citaggatga cogotgocog gtogggotoc cotaaaogoa gootottgtg goaggootag coogagoago exteedigga gaacticigg aagaggagig alaicicigi ccaciccagg gciccaacac icccagcaci gigocaggac aiggococca gagctgagat tgcaccattg cactccaggc tgggtgacag agcaagactg tctcaaaaaa aataaaaata aaaaaataaa getecegete ecagtgagge tgeteceact tetectgete aaacctgggg etecaggaga aetgtttgta aagactgggg gaggicagga gitegagact agcotggcca acatggigaa ctectgecte igctaaatat acaaaaatta gecaggigig agcogigitgi teageticee tieteleeag etectgeige etectetaag acagggeaag gggeaggeee ggggteeet icittaaaaa titcigccgg gcccagtggc tcacgcctgt aatcctggca ctitgggaag ccgaggtggg tggatcacci grocacetga caagcactic tocctggac tectgrgest getecateac etgeacecte tettaattag caggitggag ngtggggtcc acattgaatg ggacgttgtg ttgactcaga attgctccca gctgtgagga attgttaaac coctacatta

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gcacagaige aigeicaact icagaagigi titigagaag igagggetai taaaccetgg aagigitiag ataggagaec tictigigga aaaattatoc iggoactgoc aattoctoco talggggodg acttagotgt godggttigg godggattag gatttgggod ttggoagggo ectaceacee agaatetete (greecteee accageetig tgageetete aateteecea eccageatet grettietgt exteateace :අපුසුගුණු අනසුන්දුය්තු ඉයාළන්සුසුන් දැන්නුළුදෙයනු නමුදෙන්ඩුසුසු සුසුනන්ම්සුසු න්ත්රපුරෙයනු යනුපැයෙසුළු iagggtiggg gaagaggcig aaggigiggg ggcaggagca agaagccigg ccagcototc citoccagoc caacocoggc nacatagge ectggcaggg dgeetdga gadeaggga cadgaggae getggeaeee tggeaggaag ageeedeee egeocegeoc teccegacag tgtcatectg aagaaateae ageagggaga geteagetet geteocaggg cetggeagga gecacctag ticctggaag caccagggca catgcagagg agctttgggc cccacaaagc tttgggcgga cggcctgcca tignaticag gaagcagagg tigcagigag cigagatcac accacigoca ciccagcaig ggogacagag caaaaaaaa acogetocae getgaccage cacaceteca acetcagetg gatetecata eggaggegoc aggagtecet gggeteggag gaalggoot ggtccccca gggccctact gtggggtttc totacaalag ccagggcaag agagggcatc acggttgggg ceageactg ecetgeetigg gggtgetget gggtgtatea egoeggeaca gtegeeceta ecceagetae egetecaece nacaccocca tgaagttegt aatectecct gataggcagg ggeactaggg ccagageggg gatggtttgg gggttoccag aagggaaaag aggettetea gateaaeget gtecaggtgt geecagggat gggtgteaae etteeteggg geeaggtgtg ggtgatgtca gtcactcacc accttcccaa ggccagtggc aggcctgagc ccgtccagca cagaggctgc tccagagtgt agtgaggtgg taaggatgct gggccctcac cagcitgcgc ctggccatoc cttccicagg cagcctggg gctctgggga caactgaccg gecagegate tecteceact geocacatos otggggttet eggitgaggg actgagagag gagotgleag iggaggoca aggeaagtgg attaccigag gteaggagtt egagattage etggocaaaa tggtgaaaec cegtetetae iaaaaalaca aaaattagoc aggtgtggtg acgggcaoct gtagtoccag ctactocgga ggotgaggca gaagaattgo tiggoccaga agagaaggig igicaggagg gocagctagc tiggggacca cacoticici gicctaggia cgcacacgic ccaccccaag tacaggtgtg gctcttttcc agaaccccac accttggcct ccaagggcct ggcctgccga tggggggcaga ggocaccacc titolgicto togigigigi giagaalggg ggocaccago agotgggago ggocaalgao actgagtggg gictggagit ggigtgcctc cotococogo cocagottoc cagggggtcac ggigtggagg gaggtcaggg ttocctgggc cccagggatg ggtgtcagcc ctcctcaggg cctgcagctc tgcttcccct agatgtcccc aggaaagctc cgtgcgccac geattaage ecetectee tgggagaett gaagagetea egggatggge atgggecotg gagatgggag atgtggettt cigaagagat cagcacatot ggototagat agggotocag agagacaagg caggagitag ottggagoto ottgotooto agecatect egeaecetag gaceagette aeagettatt eteteeetgg gtaaggtgee eageceeggg gtgggtgggg agigiccagi cotaactaig ggacoticag acotggogig tagggoagoc aggacagoco igigaattia agoacococo gagogggoc aggattgaac acaggtotte caactocagg ocatectitt ocatgotgac actotocota gagoogcage iccaaggaac agtggacctg ggaacctcca ccccaaattc ggcacatctt cettecagag ctgcaccetc aaccacccac ctgacaccot acatgagoto ggrgocagoo gtoatogooa aggoototgo aatocacaao cocatcattt aogocatoao cctiggicic caitaccaga gaigiggcti gagccagcca cigagggcig gaaccaacal ccccaggcic icctigcaig geacceatec ectecodige atergreige ceatecodig geodiaatea gaigigegge coetgeaggg tggocattge Igecaiggit eccagggict gagecteece attreceag aggetetegg teacegeaea traggeetgt accagedigt gagocicago tiaccaigig cicacigigg gagocigggo aggicacita cicociciga ggotocaogi ocicototga eggetectgi teccaecaca ettgggetee tecttaatte tacctacaga geeetetatg ggeeteagea agactgeege scatctocag gaatgggtoc ctgagagotg cocttotage cotttgtgge tagagtotgg ggattgtgae atotgeagea getecetec tacteactea gateagaatt etectggeat aggecaggea iggtggetea egeetgaat eecageactt gcotggggtg gctctgggcc agtatgcatg ctgatagcaa cccggcaagg ctgcttctcc cttagtgctt ccttttgcct gooocttig gaacacacag tootetiga ggictoctoc ctotogoat gggotgtggt tacatgacca gaggtgotgc

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දුයරුරුවූදු පුත්රමූදයදේ පුල්ලුදුයයක් අලාදුයක්පුල්ල කළුඩුදුල්ද අතුළුල්ල්ක් පුතුදුය්දෙසි කළලරුයක් ngaccaaaga aggaagtgct gcagggcagg aaagggatga cccatttaag gacagcagga gcggggggga tgccagagtc

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AAF24978.1

Melanopsin

603

sapiens

aggaaaatga aatgaatggc acttatgact acagtcaata tgaactgatc tgtatcaaag aagatgtcag agaatttgca aaagtttlcc

Receptor 11

ecetigati ecteacaata gitticgica tiggactige aggeaatice atggiagigg eaatitatige etatlacaag aaacagagaa

ggigggittt agggaaaata aigigcaaaa taacticagc ctigtacaca ctaaacttig ictciggaai gcagitidg gctigtaica

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reacteaac igeotitataa catigicaag iteigeogag ecatagacai catetactee eigateacea geigeaacai

sapiens sapiens sapiens Ношо Homo Homo ⋖ ۵ algeatacag geoorgacca groctactic tocggcaatc actggitegi citcieggig tacoticica citicolggi ggggclcoo WSLPPFFGWS AYVPEGLLTS CSWDYMSFTP AVRAYTMLLC CFVFFLPLLI IIYCYIFIFR ecticalect etgeceacte tetggatica tetteticae caecatetat eteacegece tetteetgge agetgtgage attgaaeget egrocest garcarcacc agctactect acagocesct gergregaric ctoegoagag geggoagoca cogooggoag ්රපාලියන් ලූ සුල්රපයරෙය ජාණුසූන්යෙ අලුයරෙල්ලුරු ලියම්ලීලී යෙළිලියම්ලීර (මුළුල්ලන්මු) සුමුරෝලීරැමුලී steaactige tiggecotiggt ggictitegtig ggeaagctige agegeeigece ggtiggeeigtig gaegtigetee tigeteaacet gacegodeg gacetgetee tgetgetgit eetgeettte egeatggtgg aggeageeaa tggeatgeae tggeootge etgitggeet etgeteaetg cagegtggte taegteatag aatteteagg ggaeatetee eacagecagg geaecaatgg gaccigctac ciggagiticc ggaaggacca gciagccatc ciccigcccg igcggctgga gaiggctgig giccicitig gggctatatc igcggtgaaa gcccggcaig gaggatctac gigacgcitc icagcaccci gaactccigt gicgaccci SLGSESEVGW THMEAAAVWG AAQQANGRSL YGQGLEDLEA KAPPRPQGHE aggaggagg cggggctgtt ggcggccacg ctgctcaact tccttgtctg ctttgggcc tacaacgtgt cccatgtcgt caagactgct extetetgee gactacaaca gattggagee atggettigg ageagaacea gteaacagat tattattatg igiciacia effeteetee teegggitee aageegaeti teatgageig etgaggaggi tglgfgggel efgggggeeag gaccagtgaa cactcacagg gctgtggaac tggtggccag gtggcctgtg ctgaaagcta g MDTGPDQSYF SGNHWFVFSV YLLTFLVGLP LNLLALVVFV GKLQRRPVAV GTWAAAWVPL PTVDVPDHAH YTLGTVILLV GLTGMLGNLT VIYTFCRSRS AIRETGRALQ TFGACKGNGE SLWQRQRLQS ECKMAKIMLL VILLFVLSWA LTALFLAAVS IERFLSVAHP LWYKTRPRLG QAGLVSVACW LLASAHCSVV SYCYSRLVWI LGRGGSHRRQ RRVAGLLAAT LLNFLVCFGP YNVSHVVGYI CGESPAWRIY VTLLSTLNSC VDPFVYYFSS SGFQADFHEL LRRLCGLWGQ LRTPANMFII NLAVSDFLMS FTQAPVFFTS SLYKQWLFGE TGCEFYAFCG PYSAVALVAF AGYAHVLTPY MSSVPAVIAK ASAIHNPIIY AITHPKYRVA ALFGISSMIT LTAIALDRYL VITRPLATFG VASKRRAAFV LLGVWLYALA **OVLLENLTAS DLLLLLFLPF RMVEAANGMH WPLPFILCPL SGFIFFTTIY** AOHLPCLGV LLGVSRRHSR PYPSYRSTHR STLTSHTSNL SWISIRRRQE YVIEFSGDIS HSQGTNGTCY LEFRKDQLAI LLPVRLEMAV VLFVVPLIIT WQQESSMELK EQKGGEEQRA DRPAERKTSE HSQGCGTGGQ VACAES AETPGKTKGL IPSQDPRM NP 005295.1 NM 016557 NM 005304 Coupled Receptor Coupled Receptor GPR41 & GPR42 C-C Chemokine **GPR41 & GPR42** G Protein-G Protein-190627 190701 190627 605 8 8

Homo sapiens

NP_057641.1

C-C Chemokine Receptor 11

190701

607

NM 016568

Coupled Receptor

G Protein-

809

sapiens

Ношо

ttttatggg agcatettte aaaaactaeg ttatgaaagt ggecaagaaa tatgggteet ggagaagaea gagacaaagt

⋖ Д **SKPCWIICFC VWMAAILLSI PQLVFYTVND NARCIPIFPR YLGTSMKALI QMLEICIGFV** PFLIMGVCY FITARTLMKM PNIKISRPLK VLLTVVIVFI VTQLPYNIVK FCRAIDIIYS gcalgogocc etteacegec actaceaage eggageaega ggaleagggg etgeaggocc eggegeegec ocaegeggoo gegregetge agetteegga ettgtggtgg gagetgggge tggagttgee ggaeggegeg cegecaggae atcoeeggg ttgccatgag tgtgacgcgc taccattcgg tggcctcggc totgaagagc caccggaccc gaggacacgg ccggggcgac aggcagcagg cggggacaag ctagcagaac tcttcagtct ggtcccggac cttctggagg cggccaacac gagtggtaac ggtagcogga ggacgcccga ccggagccag cgcccggaga ctgtcgaagg tcaccaaatc agtgaccatc gttgtcctgt gattigggga gitaigegec agigececag igacegegg acaeggagag gggaagietg egitgiacai aaggaectag gecateatta tettgigeta eetgetgetg gigegettea tegeegaeeg eegegeggeg gggaeeaaag gaggggeege aggictigic coccagaaca igacctagag giaccigogo algcagaigg cogaigcago caogalagco accaigaata gctgcggcc ggagoctggg ggacagctgc tgcttctcgg ccaaggcgct gtgtgtggg atctgggctt tggccgcgct ggootegetg cocagigoca titictocac caeggicaag gigaigggeg aggagetgig cotggigegi ticceggaca agitgotggg ccgcgacagg cagitcigge tgggcotota ccactogcag aaggigotgi tgggcitcgt gctgocgdig ggactecgag etiggectga gaaccetigg aegecgagig etigectiae gggetgeact ecteaactet getecaaage agoogotgag otcaactoot gogtocaggg ogttogotgo gogocaggae gogottagta occagitoot gggotototo exteractge etegtgegee gegagtteeg eaaggegete aagageetge tgtggegeat egegteteet tegateaeea teagraget gettigaaag etoceaegea egtocegeag getagoetgg eaacaaaaet ggggtaaace gtgttatett ggggttggc gggcaacctg ctggttctct acctgatgaa gagcatgcag ggctggcgca agtcctctat caacctcttc raggagiati tectgigeca ggiataegeg ttecetgiga gegigigeet agegeaetee aaeagetgee teaaecegi gicaccaacc iggogotgac ggactiticag tilgigotca codgocott oigggoggig gagaacgoto tigacticaa nggocotto ggoaaggoca tgtgtaagat ogtgtocatg gtgaogtoca tgaacatgta ogocagogtg ttottootca octiciticot gigitggotg cocaaccagg cgcicaccac ciggagcatc cicaicaagt icaacgeggt gcotiteage FVIGLAGNS MVVAIYAYYK KQRTKTDVYI LNLAVADLLL LFTLPFWAVN A VHGWVLGKI MCKITSALYT LNFVSGMQFL ACISIDRYVA VTKVPSQSGV MALEQNOSTD YYYEENEMNG TYDYSQYELI CIKEDVREFA KVFLPVFLTI LITSCHMSKR MDIAIQVTES IALFHSCLNP ILYVFMGASF KNYVMKVAKK YGSWRRQRQS VEEFPFDSEG PTEPTSTFSI

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geggageegg acctgeteta ctacccacct ggegtegtgg tetacagegg ggggegerae gacctgetge ecageaget tgectactga egeaggeete aggeccaggg egegeegteg gggecaaggtg geetteeceg ggeggtaaag aggtgaaagg atmacoaco octooop	MONTELED BY SERVING THE TRANKANG THE THE ANTEGN ASLOLPDIWN ELGIELPDGA PPGHPPGSGG AESADTEARV RILISVYYWV VCALGLAGNI. LVLYLMKSMQ GWRKSSINLF VTNLALTDFQ FVLTLPFWAV ENALDFKWPF	GKAMCKIVSM VTSMNMYASV FFLTAMSVTR YHSVASALKS HRTRGHGRGD CCGRSLGDSC CFSAKALCVW IWALAALASL PSAIFSTTVK VMGEELCLVR FDNY I GDDD OFWI CI VHSO KVI I GFVI PL GIIII CYI I I VRFIADRRAA	GTKGGAAVAG GRPTGASARR LSKVTKSVTI VVLSFFLCWL PNQALTTWSI	LIKFNAVPFS QEYFLCQVYA FPVSVCLAHS NSCLNPVLYC LVRREFRKAL	KSLL WRIASP SITSMRPFTA TTKPEHEDQG LQAPAPPHAA AEPDLLYYPP	GVVVYSGGRY DLLPSSSAY	ggcacgagga tittactgct gtctcaagat cagaitaita ctgiagagaa gaittitait tittgitica tiaacagait atlalaaagc	aaaaagcatg cagaaaaga agcagacgtt ttacattggg aattaatgaa agcgtgtctg ctagttttgg gtaggagaac	tgggaagitg itgcitaaaa itilatatca cciccacaaa caaaacicti cggaaatggi aaaataagaa aatgcatgat iclagaggca	ttectaagca eccaegtgte aggettigtg gtgtetgtgg tateateega eegttiggae tggttaggge tlactgagag efecatitet
	NP_057652.1						NM_018970			
	G Protein- Coupled Receptor SALPR						G Protein-	Coupled Receptor	GPR85 (SREB2)	
	190705						190711			

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actorgicig iggocatggo atticoccog gittiagacg igggcactia cteaticati agggaggaag ateaatgeac eticeaaeae gaaagtagc aggtgctaag tatcagtgct aaatgctctg tatgtcacta catatgaaaa aacatcaaaa aacaattagc attggacatc ltgggtttca taataggagt cagcgtggtg ggcaaoctoc igatotocat tttgctagtg aaagalaaga oottgcatag agcaocttac gicaccagai actiagciai cgcccaicac cgciticiaia caaagaggci gaccittigg acgigicigg cigigaicig taiggigigg ccagggggat tictaacagc tgctgtctgg atgagttitg cocaagcagg aatcaatcct tttgtctgca ttttctcaaa cagggagctg ttgcaaaga ctaaaatatt tggggactta aagtactgta atccactaaa gacgtgccaa tgaattattg gaatatcaca ctttaaaaac ctocatocat ctatggcgaa ctatagccat gcagctgaca acattitigca aaatctctcg cctctaacag cctitctgaa actgacttoc catet graza tetttageet tgtgaaaact aacettetet getgageaat tgtggeeeat ageeatattt tgagaagaaa tteaagaatg egeteettea gggetaatga tteettagga ttatgetge ttettgetet eatecteeta gecacaeage ttgtelaeet eaagetgata itotatataa tgactifict gittetaacc tigiggggcc celacetggt ggeetgttat iggagagtit tigeaagagg geetgtagta gaatcagcag tittaaggat ttgggcaaca ttctgcagtc tttgcaatag ttcacctata atcctattt aaatctcaga gtgatcctgc ggactialg ggactctgac tigcaaagig attgcctitc tgggggitti gicctgitic cacactgcti icalgctcti ctgcaicagi taataaatt aagttgacat gaggtaaatg tgttgataaa aactaatttt agaagtttga agactttaaa acatttcala ctactattgt secctignaa giticigggga gcattocaaa gcagtatatt ggitocaatt agagittact tittitgiat taatacattg ctattictaa iacticotgi iggaictitig cigiticagai atcolcagai cigicaattig titicocatti gigiticaact cigicaaaaa iggiciciaco ggenanatge anacaccaea ggengangan ggetattggt ettagacgag ttenhaigg agnanagant engengantg ggattatat tttcagtaaa atgtatggat ctatctttc cttgttctta tatctagatc atgagacttg actgaggctg tatccttatc ggagecagt ggecaggeag etgecaattg getageagga titggaaggg gteceaeaec acceaettg etgggeatea aggegetett teageaceae cettettae tgeagaaaat ceaggtace aagggaacet taetetetta tatgaggag ttticgtoc acgategaag aaaaatgaag ocagtocagt ttgtagcage agtoagcoag aactggactt ticatggtoc gactgecag caaaggtttg taattaagaa gggactgaac cactgeceta agtttettta tgtggteaaa aactagataa

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iggittit gitgatitgg talaaagitt ticcaatica cegeocigt cacaactgag cagtictaat aatgogaat ggaactaaag tgegedaat aggagaat aatgocaag gaaatcaaat cagtaactgg tittict acatggittg aaacttaaag tgeacaicac gaagcag gocattgatg tatgittata tittaagtca geagcag tagtigatg tatgittata tittaagtca agactata titactgaag geacagtct gittaactt getta attatgatt cictgaag geacagtct gittaactt gegag geagcacaa actaggaag cacagtta tagccaaa titaccagt tagcctgta agatgac tagccaaa attaccaga attagata aattacaca attatgata tattagatt tattggttg tatac acagaaatt tigggitta aatatacac attatittig titgctitct gitgittigt titattggtg tatac acagaattc attatagata aataaaaa aaaaa aggttaaaa aaaaaaaa	
anaccactit cotcatciae tagraagati graagatiig aactgatiti titgigtiiti gitgittiig tutaagitti incantica anaccactit cotcatciae tagraagati graagagata aatacactit cotcatciae gatictaa tagragaga aanacata catagaga actgagaga aanacata tagragaga aanacata tagraaga gaaatcaaa (gaaadaga aanacata tagrataa gaatcataa gaattata gaaatcaa taggaga gaatcata caggaga gaatcata tagagaga agattat tagaaataa aanacaga gaagacaca gagagaga gaatcata caggaga aattaada gaattataa tagagaga gaagata tagagaga gaagata tagagaga gaagata tagagaga gaagata cagagaga aattagaga aattagaga gaagataa tagagaga gaagata cagagaga aattagaga aattagaga gaagataa tagagaga gaagatta acataga acagagaga aattagaga gaagataa tagagaga aattagaga tatataa cagataga aattagaga aattagaga gaagataa cagagaga tatataaa cagaaa gaagagaa tagagaga tatataaa aatacaca tagaaaaga tagagaga tagagaga aattagaga tatataaa aatacaca tagaaaaga tatattaga aattagaga tatataaa aatacaca tagaaaaga tatattagaga tatataaa aatacaca tagaaaaga tatattagaga tatataaa aatacaca tagaaaaaga tatattagaga tatataaa aatacaca tagaaaaaga tatattagaga aatataaa aatacaaca tagaaaaaga tatattagaga aatatagaga aataaaa aatagagaaa tagagagaa tagagaga aataaaa aatagagaaa tagagagaa tagagaga aataaaa aatagagaaa tagagagaa aataaaa aatagagaaa tagagagaa aataaaa aatagagaaa tagagagaa aataaaa aagagagaa aataaaa aatagagaaa tagagagaa aataaaaa aaaaaaaa	acigorgega cigattatgt gegtgagect ggegggtaae gecatettgt eeetgetggt geleaaggag egtgeeedge
NP_061843.1 LG93120 LR26 NM_018969	
G Protein- Coupled Receptor GPR85 (SREB2) G Protein- Coupled Receptor GPR26 G Protein- Coupled Receptor GPR26	
190711	

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SCKEILNRLL HRRSIHSSGL TGDSHSQNIL PVSE
algecaaca ctaccganga gcctgangag gtgagcggc ctctgtccc accgtccgca tcagcttaig tgaagctggt
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cacaigiati cicicalige aicaigecae iccigigaag cagactiaee igaaaaitti aageaagaaa acaggetiag gggagiaaag taacticee agicacaegg ciagigagea geaggicigg gacteegeag ecteegeict ilecteteti

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	Homo	sapiens							Unidentifi	8		
	Д,								V			
ggcagctacc calgotgtot aeggcaagot getectotte gagtategte acegcaagat gaagceagig cagatggtge caggcatace calgotgtot acegcaagat gaegcateg cagatggte cacegcaaga gotgotgcoa actggatege caggcatege caceggcaaga gotgotgcoa actggatege caceggcaaga atgggcaage agccagcogg ggaaaggagggt atccggggat atccggcaaga atgggcaage agccagcogg cggcactgg gcaaagagggt gaaaagcage tgggccgcat gttctacgcg atcacactgc tettictgct cototggtca coctacateg tggcctgcta atgacagcta tgccagctac actgggca ctgtggttg gatagagate gacaagactg caceggcaagatg tttgtgaaag cctgtgctgt gooccaccgc tacctggcca ctgctgtttg gatgagcttc gccaagacagaca caaaggacct caagaagtgc ctgaggactc acgcccctg ctgggcaca gaagacct caagaagtgc ctgaggactc acgcccctg	MANTTGEPEE VSGALSPPSA SAYVKLVLLG LIMCVSLAGN ALISLLVLKE	RALIHKAPYYF LLDLCLADGI RSAVCFPFVL ASVRHGSSWT FSALSCKIVA	FMAVLFCFHA AFMLFCISVT RYMAIAHHRF YAKKMILWIC AAVICMAWIL	SVAMAFPPVF DVGTYKFIRE EDQCIFEHRY FKANDILGFM LMLAVLMAAI	HAVYGKLLLF EYRHRKMKPV QMVPAISQNW TFHGPGATGQ AAANWIAGFG	RGPMPPTLLG IRQNGHAASR RLLGMDEVKG EKQLGRMFYA ITLLFLLLWS	PYTVACYWRV FVKACAVPHR YLATAVWMSF AQAAVNPIVC FLLNKDLKKC	LRTHAPCWGT GGAPAPREPY CVM	gagetetgte cacagactag ageaggaaag gggggaaagg eggegataga ggttagcagg aatgtttaat tateaggage	aggaacagaa ctgagggcat gcccaggtcc acacaggcc tcataggccc agtgttccca gtggggagga aacaggaagc	tgreactics totototitt occiccotge tottagecic aaggicacig eigeigagat gaattecaae cigititagi tggeacigit	codgggcat ggtaatagoc totoagtaco cttotgocac aaacacocca aacttotoot (tgaaataat attoatacaa attgctattt
	NP 061842.1	•				•			E32367			
	Sreb3								G Protein-	Coupled Receptor	H7TBA62	
	190741 Sreb3								190742			

615

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aaagcaggta ggcaggcggt gggtcgcaag caaccccgg gagagccgcc cttctaccct gctcaccaac ctggacagag

sapiens

Coupled Receptor

G Protein-H7TBA62

190742

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Ношо

agicoticcot geocoaaaig caaageocag agialcaait igagigicag agcaeotigga iticacageit lacoticage aaatlaetti gittigittig titgagacag agictogito igiogoccag godggagigo agiggigiga icicagotoa otgoaacoto ogottocogg ocatticing citticgicaag aatacctagg aaaacttocc taagggitict aggctaatga atcagaggtc agtgcccatc totototgta gitcaagoga itotocigco tcagocicoo gagiagoigg gaciacaggo tocogoiaco aigociggoo aaittittgi aaittitaat gagaataaac ctolggatta tocacaaatt gfottgacot ittatoocag ttocacotoc agticagtat ggaacaaaag gattogtigo gagcgattaa agaggggagg gggctgggag aacaggctgc aggtagagcc agaaaagcag agactccaga aagtggtgct accicitigi accicacigi tcicaacigi aaaaigggci actaaagati taacagigaa atatacigti agciatiati citgitigti gggggaggc gggggctcag atcagagctg gatgtgacaa agcttaagtc tttatttgga gatgggaaag aagaggatct ggacaccegg gtgaagggcg caagctgaac acactectet ttetgagate caccaagtgt aggateettg agtectgggg algocaggig iggggiatig ciggaattic cagcaccigc caggcoctigg gigiaaaacc ciggigciga cgggagigcc gtgctggagt tacaggcgtg agccaccgca cccggtcgag ctattattct tacaccctgt gtaaaatgga gacagagaga gggaggaaa taagcgtgca gctgggagat ggggatgggg aaccatgtot cagctggaat ggttgtatat gotctgaagt gigigicto cototaaato aggattigaa agaagtgaag ataatgacaa gtoaaagaca tgggtggggti gaagggaggt ggggtataat gaaagtctca cataaagaac tcagaggttg gcccctaagc ccctcttgaa ggtgtgttct ccaggacagg agaagctgcc ctctctgcca ggctgcagtg ccctcaggga aaaagtctga tctttgatcc ccaactctgg gtgtgggaa extraceate teagligitga ceactgaaae tigetgeetg cagaggeete agetgeaaaa getgiagtte eettgaaggg agagacagag tttcaccata ttggccaggc tggtctcaaa ctcctgacct ctagtgatct gcccacctcg gcctcccaaa occaccocc acoticaaaac agggtatocc ttgtctttct coggtaticaa ggocaaaaat gecagettee eotgtectea ggitectett iggitectgr attgagatge ateaatgata aaggitagee ateagaagga tittetagga ggeageeeet

⋖ ggetcatett tateaetgig etetteteea teateatetg ggtggtgtgg ateteeatge teetgagagg eaaecegeag tteeagegae gtocctggcc atacttggca togtggtcac aattotgcta ctottagcat ttototoct catgogaaag atocaagact goagocagtg gaaigtecte cocacecage tectettect cetgagtgte ctggggetet teggactege tittgeette ateategage teaateaaca gigacitic atcalgacca gaggiatgat gittgigaat atgacaccot gocagcicaa tgiggacitt gitgiactoc iggicialgi ggtteggggt igfgteteet teteetggae gaeaattetg igeatigeta tiggtigeag tetgtigeaa ateattatig eeaetgagta aacigecece glaegetaet fictettigg ggitetetti getetetgit teteatgeet ettageteat geeteeaate tagigaagei zagottocaa giggagaaco aggagototo cagagoooga gacagigatg gagotgagga ggatgtagca ttaacttoa gagetetgea ttetetacag ategigiaga caggagigee etttacaagg caatgeetge eegteacag ectaceaaca itegractic catteagong cagactette atoccanana agagtettin atoccanage ctaaactaag cooccagnaa atgracaagg actgcatega gtecaetgga gactattite tietetgtga egeogagggg ecatggggea teatietgga existicetg aiggecetea caticiticgi etecaaagee aceticigig gecegigiga gaaciggaag cagealggaa agcoccagig ggacgacocg gicgicigca itgciciggi caccaacgca igggiiitoc igcigcigia calcgicod SALDFHWPFG GALCKMVLTA TVLNVYASIF LITALSVARY WVVAMAAGPG MPTLNTSASP PTFFWANASG GSVLSADDAP MPVKFLALRL MVALAYGLVG THI.SLFWARI ATLAVWAAAA LVTVPTAVFG VEGEVCGVRL CLLRFPSRYW AIGLLGNLAV LWVLSNCARR APGPPSDTFV FNLALADLGL ALTLPFWAAE LVASFFLCWF PNHVVTLWGV LVKFDLVPWN STFYTIQTYV FPVTTCLAHS LGAYQLQRVV LAFMVPLGVI TTSYLLLLAF LQRRQRRRQD SRVVARSVRI NSCLNPVLYC LLRREPRQAL AGTFRDLRLR LWPQGGGWVQ QVALKQ agaaaggagg gaggcagagg gaagatgagg tagagoto ENSP00000201 NM_018654

> Coupled Receptor G Protein-

618

GPRCSD

sapiens Homo

Homo sapiens	Homo sapiens	Homo sapiens
<u>r</u>	<	പ
gaigcagag gagtataa MYKDCIESTG DYFLLCDAEG PWGIILESLA ILGIVVTILL LLAFLFLMRK IQDCSQWNVL PTQLLFLLSV LGLFGLAFAF IIELNQQTAP VRYFLFGVLF ALCFSCLLAH ASNLVKLVRG CVSFSWTTIL CIAIGCSLLQ IIIATEYVTL IMTRGMMFVN MTPCQLNVDF VVLLVYVLFL MALTFFVSKA TFCGPCENWK QHGRLIFITV LFSIIIWVVW ISMLLRGNPQ FQRQPQWDDP VVCIALVTNA WVFLLLYIVP ELCILYRSCR QECPLQGNAC PVTAYQHSFQ VENQELSRAR DSDGAEEDVA LTSYGTPIQP QTVDPTQECF IPQAKLSPQQ DAGGV	egggcagggg gggaactoc cigaagagg cotiggtac agcacctig aagacagca itggcatigg ggaacaca gaagoctgg ctggagcca gategocat ccacaaagc tiggtgatg gottggact gcototic cigitocag ggggctiggc caggcctigg cacacactigg taccacact gtggagcca gggcctiggc cagctiggg caccacact grocaccg gtgcaggca aggactiga caccatigg taccacact gggcctiggc cagctiggg cagctiggg cagctiggg cagctiggg cagctiggg cagctiggg cagctiggg cagctiggg cagctiggg gcatiggg caccatica tottigggg acccigggac aggatatic catigggagg cagctiggg cagctiggg cagtiggga agccaggaggg cagtigggac cagtiggga agccaggaggg cagtigggac cactiggg gcatigggac cactiggg gcatigggac cactigggagga agcacaggagga agcacaggaggaggact cactigggaggact cactigggagga agcatigggaggact cactigggaggact cactigggaggacacacacaggaggacacacacaggaggac	MGTQPEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGIVTTFVLT IILVASLPFV QDTKKRSLLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGVLFA ICFSCLAAHV FALNFLARKN HGPRGWVIFT VALLLTLVEV IINTEWLIIT LVRGSGEGGP
NP_061124.1	NM_018653	NP_061123.2
G Protein- Coupled Receptor GPRCSD	G Protein-Coupled Receptor GPRC5C	G Protein- Coupled Receptor GPRC5C
190743	190744	190744
619		621

MGTQPEPGLG ARMAHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL
MGTQPEPGLG ARMAHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL
TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGVLFA ICFSCLAAHV
FALNFLARKN HGPRGWVIFT VALLLTLVEV IINTEWLIT LVRGSGEGGP
GGNSSAGWAV ASPCAVANND FVMALIYYML LLLGAFLGAW PALCGRYKRW
RKHGVFVLLT TATSVAIWVV WIVMYTYGNK QHNSPTWDDP TLAIALAANA
WAFVLFYVIP EVSQVTKSSP EQSYGGDMYP TRGVGYETIL KEQKGQSMFV
ENKAFSMDEP VAAKRPVSPY SGYNGQLLTS VYQPTEMALM HKVPSEGAYD
IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VWD

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atgacatcig gitcigicti citciacatci taatittig gaaaalatti ticicatggg ggitggacagg atgicaagig cocciligge calificacci gitgggacat cacaaagige tigocicage tectgcactig taacggitgg gacgactggg gaaatcaggc cgalgaggga acaacaatgg atggitcatig caattigaca aalatittige cagticata aaaaagacti cecaatatce tittgaggca agaacaccig aatgitiggt cggitcigig ccagtigacat gitcitigaca aggitciggag citgactig atgaaaacaat tagatacat attaagaat taataagaag citcoctog attgactica agatacat agracatic agtggaacti taataagaag citcoctog attgaticaa gaatacata agatacat taataagaa attaacata agatacat taatacata agatacat acagataa acaacataca citcigaag coggitgiti titaagatci taatacata agatacata acacataca attaagaa attaacata acacataca acacataca agatacata titaacata acacataca agatacata acacataca attaagaa attaacata acacataca acacataca agatacata agatacata attaacagaa acatacat tagacata acacataca attaagaa attaacata acacataga agatagaata acacataca agatacata titaacataa taacacaa agatacat acagaaaa acacatagaa acaaaaata atcactaaa tgaaatac taacacaa agatacata agatacata taacaaga acaatacat tagactitic cataataca atcaaacaa agatagaaaa tacagaaaa acaaaaaa aacatacata taatacagaa aacaaaga taatacaaga agatacaaa agatacaaaaaaaaaa	MTSGSVFFYI LIFGKYFSHG GGQDVKCSLG YFPCGNITKC LPQLLHCNGV	DDCGNQADED NCGDNNGWSM QFDKYFASYY KMTSQYPFEA ETPECLVGSV PVQCLCQGLE LDCDETNLRA VPSVSSNVTA MSLQWNLIRK LPPDCFKNYH
NM_021634	NP_067647.1	tor
G Protein-Coupled Receptor LGR7	G Protein-	Coupled Receptor LGR7
190745	190745	
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DDCGNQADED NCGDNNGWSM QFDKYFASYY KMTSQYPFEA ETPECLVGSV
PVQCLCQGLE LDCDETNLRA VPSVSSNYTA MSLQWNLIRK LPPDCFKNYH
DLQKLYLQNN KITSISYAF RGLNSLTKLY LSHNRITFLK PGVFEDLHRL EWLIEDNHL
SRISPPTFYG LNSLILJVLM NNVLTRLPDK PLCQHMPRLH WLDLEGNHIH
NLRNLTFISC SNLTVLVMRK NKINHLNENT FAPLQKLDEL DLGSNKIENL
PPLIFKDLKE LSQLNLSYNP IQKIQANQFD YLVKLKSLSL EGIEISNIQQ RMFRPLMNLS
HYYFKKFQYC GYAPHVRSCK PNTDGISSLE NLLASIIQRV FVWVVSAVTC
FGNIFVICMR PYTRSENKLY AMSIISLCCA DCLMGIYLFV IGGFDLKFRG
EYNKHAQLWM ESTHCQLVGS LAILSTEVSV LLLTFLTLEK YICIVYPFRC
VRPGKCRTIT VLIJWITGF IVAFIPLSNK EFFKNYYGTN GYCFPLHSED TESIGAQIYS
VAIFLGINLA AFIIIVFSYG SMFYSVHQSA ITATEIRNQV KKEMILAKRF FFIVFTDALC
WIPIFVVKFL SLLQVEIPGT ITSWVVIFIL PINSALNPIL YTLTTRPFKE MIHRFWYNYR
QRKSMDSKGQ KTYAPSFIWV EMWPLQEMPP ELMKPDLFTY PCEMSLISQS TRLNSYS

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AX147756	CAC39548.1	AF317653	AAK12638.1
GPCR Ls190748	GPCR Ls190748	G Protein- Coupled Receptor GPR62	G Protein- Coupled Receptor GPR62
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nagacagggt attgccgtgt tggccagact gglctcaaac tcctgggctg aaacaatct cccgccttgg cctccaaag

caccatgoot ggodaatttt ggtattttta gtagagatga ggttttgoca ttttggtoag gotggaattt ttitttttt taattttgat

AACWLPYGCA CLAPAARAAE AEAAVTWVAY SAFAAHPFLY GLLQRPVRLA GRLSRRALP GPVRACTPQA WHPRALLQCL QRPPEGPAVG PSEAPEQTPE RAALRPPRPA RGSRLRSDSL DSRLSILPPL RPRLPGGKAA LAPALAVGOF LAGGRSPAYQ GPPESSLS

NM_021624

Histamine H4 Receptor

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catggcaaca gagcaagact cigictaaaa agaaaaaaa atttititgi tigagacagc atcitgcici gicicccagg ciggagcgta caaggagate tetiteigea tegacagaag ticeigeate etiteatica gagagacaga ggagaaagag lagieteatg itticeieaa gaaccaagat gaatagcaat acaattgctt ccaaaatggg ttocttotoc caatcagatt ctgtagctct tcaccaaagg gaacatgttg actacaggia cicgocacca cacciggata attaaaaaat tatticigia gagatgaagi cicacigigi igoccagcci gggigicaat zagagatgg tgaagagact gcatgattaa actagataga cctggtatac agtcactgaa ctagtagatg tcaataatta ttattittaa aaatgetgtg tettatagaa etezaecatae tggggtettg aagattgtta etetgatggt ggeegtitgg gtgetggeet tettagtgaa gggccaatg attctagttt cagagtcttg gaaggatgaa ggtagtgaat gtgaacctgg attttttcg gaatggtaca tocttgccat ggocatotot gaottottig tgggtgtgat otecatteet ttgtacatee oteacaeget gttegaatgg gattttggaa aggaaatotg aactgettag agceaggaga ttagceaagt cactggecat tetettaggg gittitgetg titgetggge tecatatiet etgiteaeaa nattattitt taaaaaaaat tittaaaaag gittittgag acagatictt getetgicae ceaggetgga gigeagtage atgateaggg acateatte tiggaatteg tgateceagt catettagte gettatttea acatgaatat ttatiggage etgiggaage gigateatet arcctcttt gratocattg tgrcacaagc gctttcaaaa ggctttcttg aaaatattt grataaaaa gcaacctcta ccatcacaac ggaagactac acaittiagg taigigatta gaaaacatac tigicagaai igiciggcig gattaattig ctaattigac cticticatc ctigocott ticatictac caacagatot gcactitigaa gicaatggia aattactoca gigaataata gcaglataat atgactigat acagicegic agiatotict taaagacaat titotoacot otgiaaaitt tagictoaat otoacotaaa igaatoaggi otgocottia grattitgg ctcactactg actaictgit atgiacagca totgiatata acattgicci catcagciat gatogalacc tgicagicto gaaagtatg gettgreeca titefteetg tiefettitt etagetieca eateagette etittitgag aacatalaga agaagaagge attigatgig atgecagata ctaatageae aateaattia teactaagea etegtgitae titageatti titatgieet tagtagetti gctataatg ctaggaaatg ctttggreat titagettit gtggtggaca aaaacettag acategaagt agttattiti tiettaaett tigicotite attitatice teageaacag gioctaaate agtitiggiat agaatigeat titiggetica giggiticaat tectiligica escegeatige etgragtece agetaetegg gaggedgagg caggggaatt gettgaacee gggaggegga gittigeeag gatcagteg etgeeteage taggettea ettegcaaga gcagggaace egcatgtec caegteagct cctgteteg aggicotcag igaagitati tiggaggooc iggiggicac aggaicagaa ggcaagggai aggcagiggi caccaalggi aggicaggag atcgagacca tcctggccaa catggtgaaa ccccatctgt actaaaatac aaacaagtag ctggttgtgg tracaaaaat ccagttitgt titctitcta tgitocatgc ataatacagt cttaagtgaa titctctitt ttaattitat cgtaatagaa aatattttig taaactigta gicataatag tactatatte tiettagtee teaeciette ettgiettit agatettaat tieatgetga aaaittitai itgitggccg ggcaiggtgg ctcacgcctg aaatcccagc actitgggag gccaaggtgg gcggatcatg iccagaitti ataiticciaa toocagtaag gaagaaagcg tagtgiggga gaggagagag ctgatgactg cagtictcaa grangerant catageteae tgeageetgg aacteettgg eteaageaat eetgetgeet tggeeteea agtatgtggg ntcactgcaa cototgcoto ofgggitcaa gogattotig igcotaagoo acotgagoag otgggaitgo aggigoatgo cagtaggige caaagecate etggactgae tgetgretet tecaacatet gtggacaete atteagaggt agaetatett actitatice ag titigaaaate atteectaaa geatgeaata ggaaaaagaa eeteetgget gggactgee aactetgite

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	NP_067637.2	NM_002029	NP_002020.1	NM_002030
	Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor-like 2
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	NP_002021.2	NM_013447
(FPRL2)	Formyl Peptide Receptor-like 2 (FPRL2)	190948 EMR2 Hormone NM_013447 Receptor
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neacaaggig cigigeteca teategeegg taectigeae tatetetaee tggeeaeett eacetggatg cigelggagg accepting getacggagt eccagcing acaptings at titring and cteanged cacettain gaacacette

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aaggaaggac tttttagttt ctttttttt tttttgaaat ggagtctcgc tctgtcattc aggctggagt gcagtggtgc gatctcagct

cagings contained tigcatetti ectgagaagt gagagtigaa agggaageag gaaggeeeat ggicagattg actgeagee tecaetteet gggtteacat gatteteetg ecteageete ceaaglaget gagactaeag geacatgeea

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NP 038475.1

EMR2 Hormone

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Receptor

Ношо ۵, aaaatotgaa caatottiga gocatotaga ggggaaagaa aagactitgt totgtgtgtt toaagaaatt caccatgtoa gcaatatgaa atgaagtggc tottgcagot agagttgaot cagaagooga aattoctaga aatcaggttt ctaotgctag gcaattgaag talaaactat cictoagoal alggaeggoc agoigiggoc catatotigg teactorgaa geacaalatt talgaagota lagaaegtta agacototit tgattattt agtcatgiga aaaatattga ttactcacac atagatcaag agagacacgg ctcctgcctt catggagctt ttaggggaaa acaacatotg aaaggactag aatgitcaca ccacgalotg gaiticitaa tiittigitt tigittitgi tgitototag itotacgggi ggtccgggag caatatggga aatggtccaa agggatcagg aaattgaaaa ctgagtctga gatgcacaca ctctccagca cattlaaagc gacagctcag ctgitcatcc tgggctgcac gtggtgtctg ggcatcttgc aggtgggtcc ggctgcccgg cacagociti cottoctaca aagactocic cazatottaa aatgaagcag gaaaacaago ctaagaggao titoatacog gigetaagge igacaectee aaaeceagea eggitaacia gaaaaateti etgaataaga tetteeetei tigeeggigg ggatgitatg gaaggogtgo tiggoatica attocigoag aaacoggaaa tottocatgo cotgoaatgt gotoatoaaa gicatggoct acciciticae cateateaae agcetgeagg gigiciticat citicetggig tactgocice teagecagea itataaaca cigicticti tcatcticac

gocattotot cacatocogt goggicagga agocottoct gaactotgac ticagitott gotgoggitt otgocoatti titicalato ctorgacago tgogaggica totorgotot ggottitoto caagcagaac aagtgggggo totggaaagg ttaagggaoc MGGRVFLVFL AFCVWLTLPG AETQDSRGCA RWCPQDSSCV NATACRCNPG GLLNFSYPAG TELSLEVQKQ VDRSVTLRQN QAVMQLDWNQ AQKSGDPGPS EPVSGAKIFK NESENTCQDV DECQQNPRLC KSYGTCVNTL GSYTCQCLPG PNNQKDTVCE DMTFSTWTPP PGVHSQTLSR FFDKVQDLGR DYKPGLANNT AFLSNNDTQN LSSPVTFTFS HRSVIPRQKV LCVFWEHGQN GCGHWATTGC FKLKPEDPKL CTDVNECTSG QNPCHSSTHC LNNVGSYQCR CRPGWQPIPG SPNGPNNTVC EDVDECSSGQ HQCDSSTVCF NTVGSYSCRC RPGWKPRHGI IAGTLHYLY LATFTWMLLE ALYLFLTARN LTVVNYSSIN RFMKKLMFPV QVGPAARVMA YLFTIINSLQ GVFIFLVYCL LSQQVREQYG KWSKGIRKLK GYGVPAVTVA ISAASRPHLY GTPSRCWLQP EKGFIWGFLG PVCAIFSVNL QSILQALDE LLEAPGDLET LPRLQQHCVA SHLLDGLEDV LRGLSKNLSN VVGLVSIPGM GKLLAEAPLV LEPEKQMLLH ETHQGLLQDG SPILLSDVIS STIGTRDTST ICRCTHLSSF AVLMAHYDVQ EEDPVLTVIT YMGLSVSLLC VLFLVTLWIL KNRLSSLNSE VSTLRNTRML AFKATAQLFI LGCTWCLGIL FSSFSEITT PMETCDDINE CATLSKVSCG KFSDCWNTEG SYDCVCSPGY LLLAALTFIL CKAIQNTSTS LHLQLSLCLF LAHLLFLVAI DQTGHKVLCS **ESEMHTLSS SAKADTSKPS TVN**

> NM 000752 Leukotriene B4 Receptor BLT1 190955

	Homo sapiens	Ношо
	۵,	∢
cacaccag claacittig taititiagi agapaceggg titcaccaig tiggccagg tiggcicaad digataadi caagigaid cacaccag claacittig taititiagi agapaceggg titcaccaacaa actigcagg antingati titagcati tigaggagac ticaaggaga getocctaa gociccaaa gigcigggal taceggigg agaggacai titigaig diggtitoo cittiggag gaaceggia agggagacai titigaid diggtitoo cittiggag gaaceggia gigciagga agggagacai titigaid diggtitoo cittiggag gaaceggia gigciaggaga gaateggia gigciagga agggagacai citigotigo caacittig gigciaaggia gaaceggia a pagaggaga taitiggaal citigitaa gaaceggaa gaaceggia gigciaga acacacaa gaateggia gaaceggia titigitaa acaacaaga aggaacaa aggaacaa gateggaa taitiggaa titigitaa acaacaagaga algagaati gitigacaa caaccaaga agategaaga tigadacaa aggaacaa gaacacaaaa agataacaaa agataacaaa agataacaaa agatacaaga caaccaaaa agataacaa caacacaaaa agataacaa caacacaaaa agatacaga caategaa tigadagaa caategaa tacaacaaaa agataacaaa agataacaaa agataacaaa agataacaaa agataacaaaa agataacaaaa agataacaaaa agataacaaaaa agataacaaaa agataacaaaaa agataacaaaaa agataacaaaaaaaaaa	WESTELLY OF THE STATE AND SELVEN WELKENOOREN WAS STATES OF THE STATES OF	atgatgccct titgccacaa talaattaat atticctgtg tgaaaaacaa ctggtcaaat gatgtccgtg cttcctgta cagttaatg
	NP_000743.1	AF380185
	Leukotriene B4 Receptor BLT1	Trace Amine
	190955	191039

gctaaggacc agoctaaacg caaggcagga cagtgtcagg atggaccgcg ctgccagaag ccgacgctag cgagggaggt

gaggaagagg agtogtgggo gggooggogo atoooggtgt cactootgia itogggootg gocalogggg goaogotggo

gigaagagti ggocagaaig accaactoct octocacato caootocico accacoggig gotogotgot gotgotogo

cocgoagact gggacggcgc tgggggcagc taccgcctgc tacggggtgg gctgctgggggctca ctggactca cgggtcoct cctctcccac tgcctcgtgg coctgaaccg ctacctgctc atcacccggg cgcccgccac ctaccaggcg ctgtaccaga

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caacggcalg gicalctaic tegigicgic citeegaaag eigeagacea eeageaaege citealigig aaeggeigeg

		Receptor 1 (TA1)		gigeteataa ttetgaceae aetegtigge aatetgatag ttattgitte tatateaeae tteaaaeaae tteataeeee aaeaaattgg		sapiens
				cicaticati ocalgocac (giggactti citicgggg gictggical gectiacagi alggigagai cigcigagae cigtiggial tiggagaa paticacaca agcaccgaca itaigcigag cicagoctoc attiticati tgictiicat ciccatigac egicaciatig cigtigigga tocactgaga tataaagoca agatgaatai citiggitati tgiggalga triticati ciccatigac egicaciatig cigtigitiga aatgaiciti ciggagcaa acticaaagg cictgaagag atatataca aacatgitica cigcagagga gitigcictig toticitiag caaaalatci ggggactga acticaaagg cictgaagag atatataca aacatgitica cigcagagga ggtigcictig toticitiag caaaaalatci ggggactga actitatgac totititata atacctggat ciattatgit algigical tacagaatai atotiaticgic taaagaacag gcaagaltaa tlagtgatgc caatcagaag ciccaaattig gattggaaat gaaaaatgga atticacaaa gcaaagaaag gaaagcigtg aagacattgg ggattgigat gggagttitic caatatgci ggtgcctti cittatotg acagtcatga accelluto teactacati aticcaccia cittgaatga tggttgatt tggtttggci acattgaacti tacattaaa occaatggti atgcattati caatactigg ttagaaaag cactgaagai gatgctgti ggaaaatti tacaaaa acattgaacti atacaataa caatgaatti tataaaaa caatgatti tataaaaaa acatgaataaaaa acotgaagai gatgctgti ggaaaatti tataaaaaa acatgaact tacattaaa caaatgaat tataaaaaa acattaaaaaaa acattgaacti aataaaaaa acaatgaatti tataaaaaa acattaaaaaaaaaaaaaaaaaaa		
ç	000101		1 A5C177A A	TILTITAG NITANSISH	d .	Homo
629	191039	December 1 (TA1)		FKOL HTPTNW LINSMATVDF LLGCLVMPYS MVRSAEHCWY FGEVFCKIHT		sapiens
		(TITE) I IOMANI		STDIMLSSAS IFHLSFISID RYYAVCDPLR YKAKMNILVI CVMIFISWSV PAVFAFGMIF		
				LELNFKGAEE IYYKHVHCRG GCSVFFSKIS GVLTFMTSFY IPGSIMLCVY		
				YRIYLIAKEQ ARLISDANQK LQIGLEMKNG ISQSKERKAV KILGIVMGVF		
				LICWCPFFIC TVMDPFLHYI IPPTLNDVLI WFGYLNSTFN PMVY AFFYPW		
				FRKALKIMIMLF GRIFQNDSSK CALFLELSS		:
940	191132	G Protein-	NM_022049	gggitocaca icagocacca ciccigcitic tgagcacagg gigcicicot ctigagcica gcilicigati tigcagcoaa gcallictige A	∢	Homo
		Coupled Receptor	1	tgetgetgee tgeetgeeea ecegectggg ettgeageee gecactttae ttteteeage ectgataeea getgagaagt		sapiens
		88 (GPR88)		ctoccigcag cigciagitic cigoccagga ccalgigigi ggatgctgci tgggagaagc gggcactigc tcciggcact		
				gateceaget gagtitetee tgitgatite tggaecactg algeigtige tgaggaggta titeetggea teedeece tgagaeaceg		

sapiens

Homo

sapiens

ALYORRHTAG MLALSWALAL GLVLLLPPWA PRPGAAPPRI HYPALLAAAA

PPADWDGAGG SYRLLRGGLL GLGLTVSLLS HCLVALNRYL LITRAPATYQ MYIYL VSSFR KLQTTSNAFI VNGCAADLSV CALWMPQEAV LGLLPTGSAE

MTNSSSTSTS STTGGSLLLL CEEEESWAGR RIPVSLLYSG LAIGGTLANG

NP 071332.1

Coupled Receptor

191132

8

88 (GPR88 G Protein-

Homo

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ccaggacatt aggaccactt gitgtacate (gaataatta (ggaagttgg gacatgitaa ggaaaacaaa tatgitcate accaacaate tagaccagg ataititact tettecagae aecagaagaa atggeettea attaitigaa aagagacaca gagacaeet tggetaecta iaccatgact gcatagctaa tattagctgc tattgcatgc tectagatgc tagaacttat tgggcatgtg gtatactgaa gcgataccgg gagitettee tgrettgace aattiatgag aaageteeca gitgggaeti tateteacaa gtggaateae agteaagaeg galeaataat atggttggct cagcaaagcc agctgtgctc ttttagggtt taaacaagcc acacgttaga aagcaacact gttttatgt agttcatata lattaccacg acaittaaca icaatatigi ataigtigaa ggaggtataa taaacicagt catatatagt gaacagtica aalgggaaag gccgaagtc attitggacg gccacctgat itttaccctt tgttictgtg ttitagagga atcctaaagt caaaacacca gagacttgaa aggigigocc accagiatga gitgccatta agaccicaag cccittatic tiaaaagggi titlaalaaa gictilicica aalgaggia attiticcagt tigataatig atggiccagag ccagcactgg aattitgaaa acaaalaagg igatiatcta tittaggiac cgiticacal aatettagee agtgagaaa aaaattatti tatgeteeti tittitegea etettaagae tgaaaaitgg egttgagtgt talagtgaaa otcaccitat caaattaaaa tgggaagaaa gtaattitaa taattitaa taatcatatg tcagcatict gactacitac cacalcaaal gaactigcaa actggcgtit taaaataacc ggitaatita titccacaca gittgiiiti gaaaaagagc titcalaatg talaacccii gragaaagt atttiagaaa glaaccigic titgalgaig cticictiac caittagtii tigialatia cccigggggca gigaagcoct gnaategit ectaagaaga ataagteett etgittiete titaacatti aaaatatete aatgeacatg atataattaa acactaataa tictatage atgeacactt gttgetacce teattitgta accaatitat tigectiatg aatgigalig cagettigaa caltetgiae gttotaaaa catattatti gaggttigto ataticatot tiggitiaci aaattiacit agaaatatti gaaatgoaaa attgtgtgaa agorgicati tiattaatot atocottitig igoaigoaoc atticitotot tactaacagi ticatorgit cacattitoc tigaticaaa ctgggcccaa acagoctcag ttaactgcat aattcaggaa caaaaccagc ttgctttgtt gcacgcctgg gcaatttcag ccactitica tegietiata taigaagege etigagigig caigaaccaa aggaaataae atigaagaag gaaaacaata tattaaagtt cagaaaaaa aaaaaaaaaa aaaaaaaaa aaaaaaa

⋖ lategatege taccagaaga ceaccaggoc atttaaaaca tecaaccoca aaaatetett gggggctaag attefetetg tigteatetg ggcaticalg ticitacici citigociaa calgalicig accaacaggo agcogagaga caagaalgig aagaaatgoi citicottaa ligictitiga cigcacigci gaaaatacto igitictatgi gaaagagago actotgiggi laacticott aaaigcaigo ciggaloogi caterant intecting aagteetica gaaatteeti gataagiatg etgaagigee eeaatietge aacateietg teecaggaca actgetetac actgroctgt tttttgttgg acttateaca aatggeetgg egatgaggat tttetiteaa ateeggagta aateaaaeti aggaccactg agaactttig tgrgrcaagt tacctccgtc atatittatt tcacaatgia tatcagtatt tcattcctgg gactgataac natiantiti citaagaaca cagicattic igaicticic aigaiticiga citticcati caaaaticti agigaigcca aacigggaac sicagagite ggictagict ggcatgaaat agtaaattac atcigicaag icatitictg gattaattic ttaatigita tigatigita icaaagttti cattatcatt getgiattet ttattigitt tgiteettie catttigece gaatteetta caeeetgage caaaoceggg acacteatt acaaaagaac tgraccggtc atacgtaaga acgaggggtg taggtaaagt ccccaggaaa aaggtgaacg gcogicgaca accicaccic igcgcciggg aacaccagic igigcaccag agaciacaaa aicaccagg icciciiccc ggetgeaata actactactt actggataca tteaaaccet ecagaateaa cagitateag giaaceaaca agaaatgeaa WWVSLASGFS LPVPWGVHAA SWLLCCALSA LNPLLYTWRN EEFRRSVRSV LLAQTALLLH CYLGIVRRVR VSVKRVSVLN FHLLHQLPGC AAAAAFPGA QHAPGPGGAA HPAQAQPLPP ALHPRRAQRR LSGLSVLLLC CVFLLATQPL PGVGDAAAA AVAATAVPAV SQAQLGTRAA GQHW

NM 022788

P2Y12 Platelet ADP Receptor

191168

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	<u>a</u> ,	∢	<u>a</u>	∢
ataggaaaaa agaacaggat ggtggtgacc caaatgaaga gactocaatg taaacaaatt aactaaggaa atatticaat ctctttggt tcagaactcg ttaaagcaaa gcgctaagta aaaatattaa ctgacgaaga agcaactaag ttaataataa tgactclaaa gaaacagaag atlacaaaag caattticat ttacctttcc agtatgaaaa gctatcttaa aatatagaaa actaatctaa actgtagctg	tattagcagc agaacaaacg ac MQAVDNLTSA PGNTSLCTRD YKITQVLFPL LYTVLFFVGL ITNGLAMRIF MQAVDNLTSA PGNTSLCTRD YKITQVLFPL LYTVLFFVGL ITNGLAMRIF FQIRSKSNFI IFLKNTVISD LLMILTFPFK ILSDAKLGTG PLRTFVCQVT SVIFYFTMYI SISFLGLITI DRYQKTTRPF KTSNPKNLLG AKILSVVIWA FMFLLSLPNM ILTNRQPRDK NVKKCSFLKS EFGLVWHEIV NYICQVIFWI NFLIVIVCYT LITKELYRSY VRTRGVGKVP RKKVNVKVFI IIAVFFICFV PFHFARIPYT LSQTRDVFDC TAENTLFYVK ESTLWLTSLN ACLDPFIYFF LCKSFRNSLI SMLKCPNSAT SI SONNRK F. ODGGDPNEET PM	ategigaata attictocca agotgaggot giggagotgi giacaagaa cgigaacgaa toctgoatta aaactoctla cicgocaggi octogagota tegitgaaac taotggota tgatigata cicgocaggi octogatoa toctocacca aaactitotgi titgggotgi tgotggoago gittggaaac taotggota tgatigotal octicactto aaacaactgo acacaccaca aaactitotgi attgogtogo tgotgotgo tgottottig gigggagota cgitgalgot octicactto aaacaactgo acacaccaca aaactitotgi attgogotogo tgotgotgo tgottottig gigggagota cictgitti titgacacai cottotgitti titgottotti titgacacai tottotgitti titgottotti titgagagota tacatigotgi taotgatoc totgaccati occaaccaagi tactgitto aguittcagga atatgcatig tittitottig gittitation gicacataca gotttocac tgaatcaaaa ctgggtocaa aagaaggaal tgaggaatta giagtigotc taacctgig aggagotogo caagcotocac tgaatcaaaa ctgggtocaa cttgtittic ticaticti tatacoccaa gictgocatgg tgittatata cagaagga aagagtagocaaaaaaagaga gaaaaggac caaaaccttig tataccagoca agotcagot totcagaga atagaagaa aagagtagaa aaaagagaga gaaaaggotgo caaaaccttig gaaatigaa tgagtagtit tatataaatt cagotatgaa occatgatt tatactata titaccaatg gittiggaaga caaaaactti tatacaatg titagtaga agattaa accatactta titaccaatg attogacaa agattaa persahaana thintirana epercaaectg tatacacaa aacaattta tittotgaag aagatgaga agattaa	MYNNFSQAEA VELCYKNYNE SCIKTPYSPG PRSILYAVLG FGAVLAAFGN LLYMIAILHF KQLHTPTNFL IASLACADFL VGVTVMPFST VRSVESCWYF GDSYCKFHTC FDTSFCFASL FHLCCISVDR YIAVTDPLTY PTKFTVSVSG ICIVLSWFFS VTYSFSIFYT GANEEGIEEL VVALTCVGGC QAPLNQNWVL LCFLLFFIPN VAMVFTYSKI FLVAKHQARK IESTASQAQS SSESYKERVA KRERKAAKTL GIAMAAFLVS WLPYLVDAVI DAYMNFITPP YVYEILVWCV YYNSAMNPLI YAFFYOWFGK AIKLIVSGKV LRTDSSTTNL FSEEVETD	atgaatgage cactagacta titageaaat getietgati tecegatta tgeagetget titggaaati geaetgatga aaacateeca eteaagatge aetaecteec tgitatitat ggeatiatet teetegtggg attiecagge aatgeagtag tgatateeae tiacatitte
	NP_073625.1:	AF380189	AAK71240.1	AF411109
	P2Y12 Platelet ADP Receptor	Trace Amine Receptor 3 (TA3)	Trace Amine Receptor 3 (TA3)	G Protein- Coupled Receptor
	191168	191193	191193	191196
	643	449	645	646

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gccaaatgig gragcataga tagggatgaa tgigatccaa gctatgaagt aaatgagcat gccaaatgia atgaattigg

Homo sapiens	Homo sapiens	Homo sapiens	Homo
2.	∢	۵.	⋖
taacctgria ctatatgtgg tggtcagcga caactiticag caggctgtct gctcaacagt gagatgcaaa gtaagcggga accttgagca agcaagaaa attagtact caaacaacc ttga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVIY GIIFLVGFPG NAVVISTYIF KMRPWKSSTI IMLNLACTDL LYLTSLPFLI HYYASGENWI FGDFMCKFIR FSFHFNLYSS ILFLTCFSIF RYCVIIHPMS CFSIHKTRCA VVACAVVWII SLVAVIPMIF LITSTNRTNR SACLDLTSSD ELNTIKWYNL ILTATFCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTILLLLAF YVCFLPFHIL RVIRIESRLL SISCSIENQI HFAYTVSGPL AALNTFGNLL LYVVVSDNFQ OAVCSTVRCK VSGNLEQAKK ISYSNNP		accocgaga iguegagado caguragos tagenaga cagamado manasos meneros accocgaga iguegagado caguragos tagenagas cagamados meneros acacteras acategadas acategadas acacagas	tratatact gacaticiti ticgagasa agtittagat acacitigigg catiticoct gcatatigig gasaatgott gtgoctgaag tratatactt gacaticiti ticgaggasa agtittagat acacitigigg catiticoct gatagagac attgocgot atggagtoca gtgaagcagg actinggas atgaagaag ctgggattigg teatiticiti gottacaaat actaggga atgaagaga agaataactg tagaatact (tgagaaagca gacatigig traaticit gottacaaat aataacatag catitigggat tgaatgiga ataaggatti coatagtta atattaatat gacaataatc tocacagcig glacatatit
CAC51133.1	AY042214	AAK91805.1	LG94359
G Protein- Coupled Receptor GPR80	MrgX2 G Protein-Coupled Receptor	MrgX2 G Protein-Coupled Receptor	G Protein- Coupled Receptor Ls191222
191196	191218	191218	191222
647	848	649	650

sapiens

Homo

sapiens

Homo

NM_032571

EGF-Like

193511

652

Module-

Receptor EMR3 Mucin-Like Containing

cattocagti gagatatico acticotiti caaagcacat agigotocia acaggggooc agigagitti giigtigoat aaaaggoagt ictigiaaat attatgecaa caaccagaac aaatatgatt cocagtaggg agagaatcag gagtaggatg gccaaggagt naattgagga aatgacagag aaggatcaca tagcagacto ttaatococo ggatgattto acaacaggtg tgttcaggtt

G Protein-

191222

651

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۵, EANNVCIAFK EVLPAFLSDN TIEVRINRTL KKIILEAQVN VIVVFLROFH VFDLFNKAIE AEILSDKIRF PSFLRTVPSD FHQIKAMAHL IQKSGWNWIG IITTDDDYGR LALNTFIIQA FEKEVEYLNW NDSLAILLI LSLLGIIFVL VVGIIFTRNL NTPVVKSSGG LRVCYVILLC HFLNFASTSF FIGEPQDFTC KTRQTMFGVS FTLCISCILT KSLKILLAFS FDPKLQKFLK CLYRPILIIF TCTGIQVVIC TLWLIFAAPT VEVNVSLPRV IILECEEGSI LAFGTMLGYI AILAFICFIF AFKGKYENYN EAKFITFGML IYFIAWITFI PIYATTFGKY VPAVELIVIL COARDCONPN AFOPWELLGV LKNVTFTDGW NSFHFDAHGD LNTGYDVVLW QMKKTTRSQH ICCYECQNCP ENHYTNQTDM PHCLLCNNKT HWAPVRSTMC SRETVEFKCD YSSYMPRVKA VIGSGYSEIT MAVSRMLNLQ LMPQVGYEST KEINGHMTVT KMAEYDLQND VFIIPDQETK NEFRNLKQIQ SKCSKECSPG CHLLPSDSHK LLHEYAMHLS ACAYVKDTDL RLIHSIQLAV FALGYAIRDL MINKMWIAS DNWSTATKIT TIPNVKKIGK VVGFAFRRGN ISSFHSFLQN OTLAMIHSIE MINNSTLLPG VKLGYEIYDT CTEVTVAMAA TLRFLSKFNC SNYGILYCT FIPKCYVIIC KQEINTKSAF LKMIYSYSSH SVSSI ENSP00000199 Coupled Receptor

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NP_115960.1		CAC21687.1	NM_001407
EGF-Like Module- Containing Mucin-Like Receptor EMR3		193516 G Protein- Coupled Receptor dJ402H5.1	193524 Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)
193511		193516	193524

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දුළුළයාළදසුළු පුහරුද්පුදුළු ළුද්ගරෙයේළු යාළදළුළුසු රැළඳුළුසුළුද කරුදුළිබුඳුන ජුබඳියාළිරු කෙරුරළියක දුගපුළුදන්ට (මුගළයන්ටමු සුයුළුයන්ටේමු යෙදෙමුවෙල් ගරන්ටෙසුවෙළ සුරෑඹ්ටෙල්මු රටමුණුගරළ සියළුදුවෙළුව aitgecgytg gggagtgage igeagggeet gaaggtaaag eageteeaeg tgggaggeet geeeegge agtgeagaagg gaggagget acaegtgegt etgeegeeeg egetteaeeg gagaggaetg egagetggae aeegaggeeg geegetgegt iatticggc accactgiga gcacaggaig gaccagcagt gcccacgggg ctgglggggg agoccaacct gtggccctg). ආදාසුයෙහි පෙදෙසුසුයේ දෙනුදුරෑසුණු පෙපෙළුනුන්ල සුල්පෙපෙදෙ නැසුළැල්දෙ ෑළියාළුදෙළුන පෙළුළුපෙර gggcagtgcc cctgtcgccc aggagccctt ggccgccagt gcaacagctg tgacagtcc ttcgcagagg tgacagccag ggecacagt gecotgtece eggggggece tgggtgetge tgtgeggetg tgtgatgagg eccagggttg gelggage ∞ ggalaccaig gaggccaaga agctggctca gcggctacgg gaggtgactg gccacactga ccactattit agccaagatg togocigct acagacagog aatoggagca aggogatcig tgigcagtgg gacccaccig gociggogga gcaggdiggt sgeacottag ggggactget cectgeceag ttecaggeag aaegeegagg tgecaggett ecteagaace eegteatgaa cagoocac agticcaggg ggctigagtg acgggcaatg gcatacagig catctgagat actacaacaa gccccggaca zatgcoctag ggggtgcaca gggccoctcc aaggacaagg tggctgtgct aagcgfggat gattgfgatg tggccgtggc aggetectea gggtetggtt ggetgeatec aggggggtgg geteggetec acaccetetg geteccegge eetgeacoc cocagecace gagtgaatge ggageetgge tgtgttgtga ceaaegeetg tgeetetggg coctgoccae etcaegeaga itegagicae igccegectg ciggoccace igciggocii egagagocai cagcaggget tegggetigae agocacaeag igaaccoctg tcagaaccag ggatcatgcc ggcacctgcc aggagccccc catggctata cctgtgactg (gtgggtggc atgegggace tgcacattga tggccgccga gtggacatgg cggcttttgt cgcaaataat ggcaccatgg caggdtgcca gaagcacgac ttcctggccc tggaactcgt ggctggccaa gtgcggctca catattccac gggtgaatcc aacaccgtgg agecaageta cacttitgtg acteaggece etgeaagaae agtggettet geteggageg etggggeage tteagetgeg ngciggaact tiggaagiga catggcigig tcigtgccat ggiacciggg gciggcattt cggacacggg caacgcaggg gacegeggg cagligactet igecteccai gigactgeta coctgiggge iccaectege geteatgige acceaeage gatgoccact tcaatgagaa totgotgtgg gcoggototg cactgottgc cocagagaca ggggaottgt gggoggcgot acticgaggg cocgegetge gaggtggetg egegeteett cocgeocagt tegitegtea tgittegegg cotgeggeag ggicotgaig caagigcagg cigggiccaca cagcacgcic cittgccagc tagaicgggg gitacigici gigacagiga ccaggggdc gggccgtgct tcccatctcc ttctggacca ggtgactgtc agtgatggcc ggtggcacga tctgcggctg gagtigcagg aggaaccagg iggccggcgg ggccaccaig icctiaiggi cicaciggac iliagccici iccaggacac ggaataigga acteacatac etgaatecea tggggetggi gaegectaat ateatgetea geattgaceg eatggageae ccagitate coggagase cogtegatae edegatace atageaacet etitegagge caggatgeat gagatectea cacccatging etherfacett excaptecce aeggecatec ceaterhaag tretgeceae aangeange atangaaaaet stcccggtg gtcagcgtgg ctgtgttcca cggacgcaac ttcctaaggg gaatcctgga gtcccccatc agcctagagt egattecace traegetyte ectetegite gegacagige ageagagegg geigetette tacaaeggge geolgaaega ardgooctgt gggcttcggc ggcaaagact gtcagcttac tatggcccal coccaccatt tccgtggcaa cggcacactg eggetgægg gtgetetatg atgeetgeec taagteedg agatetggtg tgtggtggee eeagaeaag titggegtee cigcagtit ggtgctgaga tiggcaacta cicatgcgcg gctgctggtg tgcaaacaag ciccaagaag tocctggacc ctgccgggac ctctggcaga cotttcttg cacctgccag ccaggitact acggcccagg cfgtgtggat gcctgcctcc caactgigat gitcacaaag gittigatoc caactgcaac aagacaaatg ggcagtgica ctgcaaggag ticcactaco gaccittica acigiaccic codigociti egagagotea giotigotigoi ggaligicota gagotigaaca agaeggoaci caccacete aagigiggie ecceaceag eccegecaga gecagageet gggateteea tiateatiet ectegitiae gacgggcc tettettetg ggaggtgtec ecaacetece egagaactte ecegtatece alaaggactt eateggetgt

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caaaaaaag tittiactit gittacaact caaaactitg agtittacac titgitiaca giagataati itititocit igitiocaag

gcaaagggag cagaaacaag ggaattcaag acccagaatg taggtgccac tgcclcctat gtttacagga lcclccgtgg

occiaggeac cigggetgea ggaagtgact cogttocact cetectitat toccitaaaa agggaaaaat gacigtacg

igaaaggtag ggaaagtggg agagggactt ggaggaccca cctgtgagga ccctgacctg gccatcttga ggggttttol

Ношо ۵ aggittegta gatgecocte tetggggtte coctecteca geceagegge cetetiteet gietgigtaa attgiteegt gaageegege ctctaaccac gggggggggg ggctgtgcag ggctgggggg tggtctgtgc agacacctcc tcacccacca cccatgcal aaccccagg ictcccaggc cgaaggicag cctigagicc cgittaacag cagaiccaga agacctigag aglaggcgic actettggga agcagctice igggagatta gaaattetae tteeetgaet ggagetaaai eecaceagee aggaeecaaa ctetectiae egagaaggae eecageteti gaagggetga giggeetget ggggggggga gggigtetti aelalgieet

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RPEARKVTSA NRARFRRAAN RHPQFPQYNY QTLVPENÈAA GTAVLRVVAQ RVTAQDHGS PRLSATTMVA VTVADRNDHS PVFEQAQYRE TLRENVEEGY ARCCGELWA TGSKGQGERA TTSGAERTAP RRNCLPGASG SGPELDSAPR VDRĖHIMESYE LVVEASDQGQ EPGPRSATVR VHITVLDEND NAPQFSEKRY MMARRPPWRG LGERSTPILL LLLLSLFPLS QEELGGGGHQ GWDPGLAATT GPRAHIGGGA LALCPESSGV REDGGPGLGV REPIFVGLRG RRQSARNSRG DPDAGEAGRL VYSLAALMNS RSLÈLFSIDP QSGLIRTAAA LDRESMERHY PPEOPNEELG IEHGVQPLGS RERETGQGPG SVLYWRPEVS SCGRTGPLQR PILQLRATDG DAPPNANLRY RFVGPPAARA AAAAAFEIDP RSGLISTSGR GSLSPGALSS GVPGSGNSSP LPSDFLIRHH GPKPVSSQRN AGTGSRKRVG IARTAPASGS APRESRTAPE PAPKRMRSRG LFRCRFLPQR PGPRPPGLPA

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LAG Seven-Pass G-Type Receptor 3 (CELSR3)

NP_001398.1 Cadherin EGF

ctgttttgg gaataaactt ctatagaaaa caaaa

EIQVVAPLDF EAEREYALRI RAQDAGRPPL SNNTGLASIQ VVDINDHIPI FVSTPFQVSV GAITLQAPLD YEDQVTYTLA ITARDNGPQ KADITTYVEVM VNDVNDNAPQ ERGNELQLLV VNQTSGELRL SRKLDNNRPL VASMLVTVTD GLHSVTAQCV FVASHYTGLV SEDAPPTSV LQISATDRDA HANGRVQYTF QNGEDGDGDF VAQVREDVRP HTVVLRVTAT DRDKDANGLV HYNIISGNSR GHFAIDSLTG SGPLDRESVE HYFFGVEARD HGSPPLSASA SVTVTVLDVN DNRPEFTMKE YHLRLNEDAA VGTSVVSVTA VDRDANSAIS YQITGGNTRN RFAISTQGGV GLVTLALPLD YKQERYFKLV LTASDRALHD HCYVHINITD ANTHRPVFQS FIFNIONDTD VGGTVLNVSF SALAPRGAGA GAAGPWFSSE ELOEOLYVRR AALAARSLLD VLPFDDNVCL REPCENYMKC VSVLRFDSSA PFLASASTLF ENAPLGHSV IHIQAVDADH GENARLEYSL TGVAPDTPFV INSATGWVSV NDNAPVFPAE EFEVRVKENS IVGSVVAQIT AVDPDEGPNA HIMYQIVEGN TEPTSGIVR TVRRLDREAV SVYELTAYAV DRGVPPLRTP VSIQVMVQDV RVVIITĒEL LANSLTVRLE NIMWQERFLSP LLGRFLEGVA AVLATPAEDV VPIQPIAGLR CRCPPGFTGD FCETELDLCY SNPCRNGGAC ARREGGYTCV AHYSVSVNED RPMGSTIVVI SASDDDVGEN ARITYLLEDN LPQFRIDADS PELFOMDIF SGELTALIDL DYEARQEYVI VVQATSAPLV SRATVHVRLV DONDNSPVLN NFOIL FNNYV SNRSDTFPSG IIGRIPAYDP DVSDHLFYSF

PH PH CH GGLL GGN S S S STPRS	ccegge A Homo tcctgctctg sapiens a
GGFRC QCPAGGAFEG QQSG LLFYNGRUNE SDGQW HTVHLRYYNK JAEIGNY SCAAGVQTS JLHID GRRVDMAAFV SCDCPV GFGGKDCQL7 SCDCPV GFGGKDCQL7 SCRWHD LRLELQEEPG GRWHD LRLELQEEPG GRWHD LRLELQEEPG GLHVGGL PPGSAEEAPC VTNAC ASGPCPPHAD SCRHLP GAPHGYTCDC WHKGFDP NCNKTNGQ VTNAT ATQDAHFNEN THSUL ATQDAHFNEN THSUL SPISLEFRLL LRGILE SPISLEFRLL CALLH YFFL STFAWL VALLGLA VGLDPEGY RTSCS TGQREAKKTS LOGECEA APCALQTWGS RQRKGI LKNRLQYPLV GTGSLS QPASRYSSRE DAAPG RLEPKDRGST TLPPPR RTRDLDPQPP PPSR HPSREALGFL PQL	palgggact aacactgagg ccac gttcat tgtggcctat gcgctcatct atactgt caccaacatg ttcatcctc
DTEAGRCY PGYCRNGGTC TDAPNGGFRC QCPAGGAFEG SSFYMFRG IRQRFHJTS ISFATYQQSS LLFYNGRLNE SSFYMFRG IRQRFHJTS LSFATYQQSS LLFYNGRLNE JQVRLTYST GESNTYVSPT VPGGLSDGQW HTVHLRYYNK SIGGOWILP ENFPVSHCDF IGCMRDLHID GRRVDMAAFY LLGGOWILP ENFPVSHCDF IGCMRDLHID GRRVDMAAFY TLSWNFGSD MAVSPWYLG LAFRTRATQG VLMQVQAGPH STALSWNFGSD MAVSELLDQ VTVSDGRWHD LRLELQEEPG LDFSLFQDT MAVGSELQGL KVKQLHVGGL PPGSAEEAPQ SSCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC TRMDQQCPRG WWGSPTCGPC NCDVHKGEDP NCNKTNGQCH SCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC TRMDQQCPRG WWGSPTCGPC NCDVHKGEDP NCNKTNGQCH SCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC TRMDQQCPRG WWGSPTCGPC NCDVHKGEDP NCNKTNGQCH SCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC TRMDQQCPRG WWGSPTCGPC NCDVHKGEDP NCNKTNGCH SCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC TRMDQQCPRG WWGSPTCGPC NCDVHKGEDP NCNKTNGCH SCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC TRMDQQCPRG WWGSPTCGPC NCDVHKGED NCNKTNGCH SCLPCDCY PVGSTSRSCA PHSGQCPCRP GALGRQCNSC TRMDACLGR APPRANTARD CHANTALLA STRAWL SPSENLYT SSSIENSTTS SVPPPAPE PEPGISIIL LVYRTLGGLL SCLPCDC ATTHVVVANS VAALVITAAI LLSLRSLKSN LGOLELLA VFTHVVVANS VAALVITAAI LLSLRSLKSN LGOLELLA VFTHVVANSIG AFHYLHAGLC GLQGLAVLLL WFARTROAG ADSDSDSLSL EEERSLSPS SESDNGRTR JAMPACLGRK AAPEEARPA GLGPGAYNNT ALFESSGLR AAMTROAGD ALTSGDETSL GRAQKQRKGI LKNRLQYPEV SERLLTHP KDVDGNDLLS YWPALGECEA APCALQTWGS AAMTROAGDR ALTSGDETSL GRAQKQRKGI LKNRLYPEP AAMTROAGDR OSDSDSDLSL EEERSLSPS RESDNGTR BRAATLGHR AVPAASYGRI YAGGGTGSLS QPASRYSSRE ERLEBAPA PVLRPLSRSPS REQLOQVPSR HYRPLRAEDS DPLLRSRP LDSLSRSSNS REQLOQVPSR HYRPRATA SVLGPSTPRS LDLLSSL ASFNSSALSS VQSSTPLGP HTTATPSATA SVLGPSTPRS	EVPRSEG HS coa gooteccaae ageagtigge coctaagtea gaalgggaet aacactgagg ceaccegge coatedatea geacacotec cetgiggegg ceatgiteat igtggoctat gegeteatet icetgetedg leg tergitteat egtgeteaag aaceggcaea tgeatactgt eaccaacatg iteatectea
DTEAGRC SSFVMFRG SSFVMFRG SSFVMFGD JGGVPNLI JGGVPNLTG TLSWNFG SVTYTRG STPSGSP GSTPSGSP GSTPSGSP GSTPSGSP GSTPSGSP GSTPSGSP GSTPSGSP GSTPSGSP GPDLFNC FSQDVR TSQDVR TSCDLELL	EVPRSEG HS cca goctoccac totactatca gea

PGGEEAADPR ASRRRARVVH MLVMVALFFT LSWLPLWALL LLIDŸGQLSA

Neuropeptide FF 1 Receptor

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PQLHLVTVYA FPFAHWLAFF NSSANPIIYG YFNENFRRGF QAAFRARLCP RPSGSHKEAY SERPGGLLHR RVFVVVRPSD SGLPSESGPS SGAPRPGRLP

NM_025048

Coupled Receptor

FLJ22684

G Protein-

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gcaggcocc gggcoggcc ccgggggcg aggaggctgc ggaccgcga gcatcgcggc gcagagcgcg cgtggtgcac ggeggggggg teaceaegge tigeceaggg aagggeetgg etgeteceae etgeceetea ceattecage etgggatate tga cgoccgrcgg ggagocacaa ggaggoctac tocgagoggo ccggogggot totgoacagg cgggtottog tggtggtgog goccagogae toegggetge extetgagte gggeoctage agtggggeoc ceaggeocgg cogestoog etgeggaatg gtggaegecc gcaacegete ctaccetete tactectget gggaggeetg gecegagaag ggcatgegea gggtetacae gotgiggaa aggitoogot goatogigoa ocotttoogo gagaagotga ooctgoggaa ggogotogto aocatogoog gateagogog cogcagotgo acciggicae egictaegoe tteocetteg egeacigged ggeettette aaeageagog caacceat catetaegge tactteaaeg agaactteeg eegeggette eaggeegect teegegeeeg ectetgeeeg catcingge cotggegotg cicatcatgi giccolegge egicacgotg acegicacce gigaggagea coacticatg cacigigate tictogeaca tetaccigge geogetiggeg cicalogigg teatglacge cogealogeg egeaageict notggotgt cagtgacdg ctggtgggca tottofgcat goccaccacc cttgtggaca acotcatcac fgggtggc ∞ atgotggica iggiggogot gitoticaeg otgicotggo tgoogotog ggogotgotg otgotoatog actaogggoa togacaatg ccacatgcaa gatgagoggc ttggtgcagg gcatgtotgt gtoggottoc gttttcacac tggtggcoat /SCWEAWPEK GMRRVYTTVL FSHIYLAPLA LIVVMYARIA RKLCQAPGPA LVDNLJTGWP FDNATCKMSG LVQGMSVSAS VFTLVAIAVE RFRCIVHPFR MEGEPSOPPN SSWPLSONGT INTEATPATINE TFSSYYOHTS PVAAMFIVAY EKLTLRKALV TIAVIWALAL LIMCPSAVTL TVTREEHHFM VDARNRSYPL ALIFILCMVG NTLVCFIVLK NRHMHTVTNM FILNLAVSDL LVGIFCMPTT NP_071429.1

4 ctaccgggtt caagagattc codgoctca gootoccaag tagotggaat tacaggcaco tgocaccaca tocagctaao tittitigta gctatatact ccaaatatgc aaatggaatt gaaattcaac ttaaaaagc atatgaaaga attcaaggtt ttgagtcggt tcaggtcacc tecaaggag aaaagagatt tgagaaatt tetgaagete ttgaageete cattattatg gteacatggg etaattagaa ttateagage cagagigica attictigiga gagaacaaag attiggggca ctiticaaaai taaigaaagg titacaaaig acctitigaa itcatctici gggicagtg agragaacta caaaacaata gcagtagggc agaaacttga aagaaggcag gagatcatgg tgacagtgga occaaagig ctgggattac aggeatgagc caccacatot ggoctaggac cttaaatatt ggaaageate ctcaaaadig ggtgtgaag agalaaatca ccagtcacag actatgcacc cgactgctgc tgttcagtcc agggaaaatg aaagttggag aaagaactea tigigaataa gaaaaacat etaggeecag tegaagaata teagetgetg etteaggiga ectalagaga aaaggctacc acagactgca acagcctgaa tggagtcctg cagtgtacct gtgaagacag ctacacctgg titlcctccct gggaaaag tgagggtigg ggataagggt tgcgggtigt cgaagggtgg attitctcct tcagcaacta caggagatat catgoottga tooccagaac tgctacottc acacggotgg agcactooca agotgtgaat gtcatotcaa caacotcago agatacigat actiticitic caaacagcat aagaagtigat tgagccacaa giatactgaa ggaagggctc cctcgagtig caatticgaa tgtcactett gtcgcccaag ttggagtgca atggcacaat ctaggctcae tgcaaccetg caacotdgc gotgiggot cattictito ticacotica cigaoggoca eggiggotito ciggggaaaa atgatgacat caaaacaaaa gaigcotcat aaiticggago cagaagtggg gotttgggtg agatatotti gcacagataa catgtataca loatagttoa Ittitactag agacagggtt tcaccatgtt ggccacactg gtctcaaact cotgacctca ggtgatccgc ctgcctcggc LRNGRVAHHG LPREGPGCSH LPLTIPAWDI aaaaaaaa aaa

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۵ı	∢	<u>م</u>	∢
MKVGVLWLIS FFTFTDGHGG FLGKNDDIKT KKELIVNKKK HLGPVEEYQL LLQVTYRDSK EKRDLRNFLK LLKPPLLWSH GLIRIIRAKA TTDCNSLNGV LQCTCEDSYT WFPPSCLDPQ NCYLHTAGAL PSCECHLNNL SQSVNFCERT KIWGTFKINE RFTNDLLNSS SAIYSKYANG IEIQLKKAYE RIQGFESVQV TOEDMST SP KI FCNGTI	atgrattor genacitica acaigocaco titigicata tiggiatoco aggatiagag anagoccati tolggitigg citicocociciticatera ingragitec acaigocaco titigicate tiggiateca eganagase ganagase ganagase ticocacic citicocate agratigiaga anaciganice tiggicita especiale e	MSSCNFTHAT FULIGIPGLE KAHFWVGFPL LSMYVVAMFG NCIVVFIVRT ERSLHAPMYL FLCMLAALDL ALSTSTMPKI LALFWFDSRE ISFEACLTQM FFIHALSAIE STILLAMAFD RYVAICHPLR HAAVLNNTVT AQIGIVAVVR GSLFFFPLPL LIKRLAFCHS NVLSHSYCVH QDVMKLAYAD TLPNVVYGLT AILLVMGVDV MFISLSYFLI IRTVLQLPSK SERAKAFGTC VSHIGVVLAF YVPLIGLSVV HRFGNSLHPI VRVVMGDIYI ILTPVINPII YGAKTKORT RVLAMFKISC DKDLQAVGGK	actititica igiticicit gagigaagga igaggaaati gaaagcagag laigcaccit itatiaggag atticaaacig caticiacig gatiagcict aaaagtocta aaaatacaaag acaticatic gacagalcac igagggagg actigititi cigititaga atagticog attaaaciti taggicicag aagaaaagaa gciagitati ticicaccag gagiggatit giggitiggc ticaccatgg citicigcog igociggaac citagggigc iggigggigg cactgacig gcalcattiti gggaatigg ticaccatgg citicigcog tiggiggac citicigcog gacacacca aagaaccca acagagitic gcaggaatgg igaaactigg gaaaatica citicicaca aagaaccca acagagitic gcaggaatgg igaaactigg gaaaatiga citicicaca aagaaccca acagagitic gcaggaatgg igaaactigg acacacaca igaaaagaa tiggaaagaa atagaacta tatgggitti acticaaaaaga gaaaatggca gaaaatgacaa atagaacaa ataggaatacca aagaattacaaaaaga atagaaataa atagaataa aagaataa aaaaagigac aatagaaaaa igcaalgaaa aagaattaa aaaaagigac aataggaaat igcaalgaaa
NP_079324.1	NM_030774	NP_110401.1	NM_032787
G Protein- Coupled Receptor FLJ22684	Olfactory Receptor, Family 51, Subfamily E, Member 2	Olfactory Receptor, Family 51, Subfamily E, Member 2	194743 FLJ14454
194319	194431	194431	194743
099		299	663

gaggcaaaga aagttgccat agtaacagtg agtcaactcc tagatgccag tgaagatgct titcaaagag ttgctgctac tgcaatgat gatgccata caegcttal tgagcaaatg gagacitait ccitglctit gggtaatcaa tcagtggtgg aacctaacat agcaatacag tcagcaatt cacacttaga aaatgcggtg gggccttcaa atgttcgctt cctgtgcag aaaggagcta gcagttctct agtttcagt tcaacatta tacatacaaa tgtggatggc citaacccag atgcacagac tgagcttcag gtcttgctta atatgacgaa aaaattaacacc aagacatgcg gctttgagt tatcaaaat gacaagctit tccaatcaaa aactittaca gctaaatcgg atttagtca aaaaattaatc tcaagcaaaa ctgatgaaa tgagcaagat cagaggctt ccaatcaaa aactittaca gctaaatcgg atttagtca acaaagaac acaaagaaca accaaaaaaa accaaaagaaca tgagcaagat cagagtgct cqaaagaca aggacacca atttcatag cctggtcta ttggaattg tcagcgaagg actgggacac atatggctgt caaaaagaca agggcacctga tggattcctg cgctgccgct gcaaccatac tactaatttt gctgrattaa tgactttcaa aaaggattat caatatccca

icigalgoca ataaattaac igcigagaac atcactagig clacgogagi ggiiggacag ataticaaca citocagaaa igcitoacci

atorganac cotognana caggiagagg atgracage accacttant ancattett otgangtoca gattitanca

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⋖ ۵, IKKVSSMKKI VSTLSVAVVF GITWILAYLM LVNDDSIRIV FSYIFCLFNT TQGLQIFILY DYRQEKICW LAIPEPNGVI KSPLLWSFIV PVTIILISNV VMFITISIKV LWKNNQNLTS KTDENEQDQS ASVDMVFSPK YNQKEFQLYS YACVYWNLSA KDWDTYGCQK DKGTDGFLRC RCNHTTNFAV LMTFKKDYQY PKSLDILSNV GCALSVTGLA KKVAIVTVSQ LLDASEDAFQ RVAATANDDA LTTLIEQMET YSLSLGNQSV FCRNGGTWEN GRCICTEEWK GLRCTIANFC ENSTYMGFTF ARIPVGRYGP PDAQTELQVL LNMTKNYTKT CGFVVYQNDK LFQSKTFTAK SDFSQKIISS SLOTCGKDTP NAGNPMAVRL CSLSLYGEIE LQKVTIGNCN ENLETLEKQV IVRTKVFQSE ASKVLMLLSS IGRRKSLPSV TRPRLRVKMY NFLRSLPTLH GDINNIDFDN NDIPRTDTIN IPNPMCTAIA ALLHYFLLVT FTWNALSAAQ MASCRÁWNLR VĽVAVVCGLL TGILLGLGIW RIVIRIQRGK STSSSSTPTE LTVIFQIVTR KVRKTSVTWV LVNLCISMLI FNLLFVFGIE NSNKNLQTSD EDVTAPLINNI SSEVQILTSD ANKLTAENIT SATRVVGQIF NTSRNASPEA YYLLIRTMK PLPRHFILFI SLIGWGVPAI VVAITVGVTY SQNGNNPQWE JEPNIAIQSA NFSSENAVGP SNVRFSVQKG ASSSLVSSST FIHTNVDGLN ERFRLLETSP STEEITLSES DNAKESI

NM_032503 cggccgcgg cagggticgc gaggcacca cgctcctaaa aagagcacga cgcacccgat gctcggattg gatgaagtgc aaagctttaa tccctggaaa ggccacgaac aatgaatca ttcatgcat cttgttggaa cacctctgcc gaacttttaa acaaatcctg gaataaagag tttgcttatc aaactgccag tgtggtggat acagtcatcc tccttccat gattgggatt atctgttcaa cagggctggt tggcacatc ctcattgtat tcactataat aagatccag aaaaaacag tccctgacat ctatatctgc aacctggctg tggctgattt ggccacata gttggaatgc ctttcttat tcaccaatgg gccaggggg gagaggggg ttttgggggg cctcttgca ccatcacca acctctgca

665 194745 G Protein- NM_032 Coupled Receptor SLT/MCH2

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aaccatticg actgacacgt tggagaacaa ggiacaagac calcoggaic aattigggcc tttgggcagc ttcctttaic ctggcattgc ctgtctgggt ctactcgaag gtcatcaaat taaagacgg tgttgagagt tggctttig aittgacatc coctgacgat gtactctggt areacacttta tttgacgata acaactttit ttttccctct accttgatt ttggtggct atatttaat tttaigctai accttgggaga tgtatcaaca gaataaggat gccagatgct gcaatcccag tgaccaaaa cagaragtga tgaagttgac aaaagagg tgcaggaga tgtatcaaca gccagatgct tacctgag gcagccctt alcatggat acaactggtg aacttacaga tggaacagccactgggc ttctatgtgg gtattacct ctccatcgt ctcagcaag ccagcagcag caltaacct ttctacaga tggaacagc gcacacagaga acttacaga tggaacagc cacacagagt tgcacaata ccaaagaaga gcgadgaga aggaaatcaa caataiggga aacactctga aatacacctt ttaggaaagt acatggatct agacatgat gtctatctta ctggtaftat tagaaagggc aggglaccgaaattat gcacattct acagaactt tagaacttt agacattgat gtctatctta ctggtaftat tagaaagggc aggglaccgaaattat gcacattct acaagaact tagaacttt agaacattga aagacattga aagaagtg taaccatgca aatacatga gcttaalatg	V NKEFAYQTAS VVDTVILPSM IGIICSTGLV GNILIVFTII SVHIVGMPFLI HQWARGGEWV FGGPLCTIIT RYFALVQPFR LTRWRTRYKT IRINLGLWAA VESCAFDLTS PDDVLWYTLY LTITTFFFPL PLILVCYILI SVPRQXVMKLT KMVLVLVVVF ILSAAPYHVI S VPRQXVMKLT KMVLVLVVVF ILSAAPYHVI S SICLSYASSS INPFLYILLS GNFQKRLPQI QRRATEKEIN	cogca todgggtga tgaagtcaga cacgcagcag ctgggtgagt gctaacgctc agataagcal act cdgggtgc ttgracocg gacacttgct ctgtococgc catgtacaac gggtcgtgct acacacacacacacacacacacacacacacacacaca	AUFGAGUE GAGAGUE ENEGRANDE STAIN AND SAUGHE CONTROLLES CHMKTWKPS MYNGSCCRIE GDTISQUMPP LLIVAFVLGA LGNGVALCGF CFHMKTWKPS TVYLFNLAVA DFLLMICLPF RTDYYLRRH WAFGDIPCRV GLFTLAMNRA GSIVFLTVVA ADRYFKVVHP HHAVNTISTR VAAGIVCTLW ALVILGTVYL LLENHLCVQE TAVSCESFIM ESANGWHDIM FQLEFFMPLG ILLFCSFKIV WSLRRRQQLA RQARMKKATR FIMVVAIVFI TCYLPSVSAR LYFLWTVPSS ACDPSVHGAL HITLSFTYMN SMLDPLVYYF SSPSFPKFYN KLKICSLKPK
	NP_115892.1	NM_032554	NP_115943.1
	G Protein- Coupled Receptor SLT/MCH2	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81
	194745	194756	194756
	999		899

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gagalagca degiggigi etgigaaatg iggglaagae atteaaaeet ggittigata etggaaaete tteettiaaa aetgigaeea

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ttergrigntg agggaaattt atggacteag acteageece agaggagatg ggataattgt tatggaeeca tgfgtgggea

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RECOAFMAHT MPKLKAFSMS SAYNAYRAVY AVAHGLHQLL GCASELCSRG QAGATVVVVF SSRQLARVFF ESVVLTNLTG KVWVASEAWA LSRHITGVPG SSSDDYGQLG VQALENQALV RGICIAFKDI MPFSAQVGDE RMQCLMRHLA VYPWQLLEQ IHKVHFLLHK DTVAFNDNRD PLSSYNIIAW DWNGPKWTFT ORIGMVLGV AIQKRAVPGL KAFEEAYARA DKEAPRPCHK GSWCSSNOLC KSCSFNEHGY HLFQAMRLGV EEINNSTALL PNITLGYQLY DVCSDSANVY VHISY AASSE TLSVKRQYPS FLRTIPNDKY QVETMVLLLQ KFGWTWISLV ATLRVLSLPG QHHIELQGDL LHYSPTVLAV IGPDSTNRAA TTAALLSPFL gagaaggtet cettggaget etatgtggtg ttgeeet

caccaccact ctcagctaac ttttgtattt ttagtagaga iggggtttcg ccataciggc caggciggtc icgaacloct ggcctcaaga tetiliett tetgagacag agtettgete tgtegeccag gatggagtge ggtggegtga tetiggetea etgeaaeee tgeetootgg giticaagaaa ticticcigoo teagootoot gagiagotigg gaitacaggi gootgocaco aogootiggot aaitittigoa tittiagoag gtagaggoc tggaagaggg agaggaatga gggcaaccac aggccaggca ggaacccatg gggaaggatc cataagccaa රුයා[අයුයු [මූයාලූයයුලු පුක්රැළිලියයු දෙදුරුරුලීය යෙයුයුලියක ළලුරුල්ලීලීලීය මූලියරුල් (මුලුලියම්ලිලිලි aategggetg agggreaatg agggeaggga gaggecagea ggaaactece atgggaaggg geagggagte agtgeteagg aggggaggag aggagggga agcctgctcc ggggaatcac ctaccttttc agaggaagtg gggcaaaagg agagaagagc ggaggggdg tggtccaagg tacagggcaa gaataagcac agagacagga ctgacatcag caaggtgagg catgtcagca caggggdtc agaicagagg ggaggggact gagaatggga ggitaaacca cgagcocaca gcotgcotgg gaadtggaaa gct ggt ඇතු attoca සුදෑ අපුදේ දුද කුණු සුදු කෙනු දැක් සුදු සැක් සුදුක් සුදු සුතු සුද සුදු සුතු සිදු සිදු සියි gcaagigaa agccaggigg gggcaggggg ctgaggggg calaaattcc aaggaaagac tctcalagga ggactggtca gaacctctgg agggagg gaagtggagg gcagcagggg tacagctgag tggcagtagt tcccaaggag aalgggtttt ecetigaett gigaetaaag ageagigaee acceaagaga teeaggggge aggeageett ggggggaea geagetettg ccacatgo: ccagcocaga ctigootgaa gggagatggg caaaggtotg aggotocago tiacoatggg caccaggaaa gggctcagca gggcggctgt ggtggcagca cggttggtgc tgtcaggccc aatcactgcc agcaccgtag gggaatagtg ataaagaagg actgeaaagt aggatttgga tacctagaag gtgccccage teacagegaa agcaagagtg gtggggacag gagcagcagt gggcaggact ccagggtgat ggccactcc tcactacct ccaccagagg attggggcta atacaggaag gaictgocca goctocccaa gggatlacag gcatgagoca cagogocogt ccaggatgto cattoctaac aaaggoaacg cacatgootg tggacccago tacttaggag tatgaggtgg gaggattgot tgagcotggg agacagtgag acaacattgo accactgeac tecagectga gigteagagt gagactgigt cicaaaaaaa aaaaaaaa aaaateacaa gicacclaag agggtgtoct titttggggg gaggatggag gggacaaggt atcactctgt cacccaggct ggaatgcagt ggtgcaatct iggattaca ggcgtgagcc cccgcgcccg gtgcccggcc gggacttgca tticatgagc gtatctctga cttcagtgag gaatgagtta gaagaaattt aagactaaaa tcagggggaa goottaggac actgatggga gaatctagot gagggggtgal aaaatgtcac aaagggcacg gtgoctcatg octglaatot caccacttig ggaggocaag gcaggtggat lgottgagoc caggagitica aggecagict aggeaacata gigagaccic tatetetaca aaaatacaa aaattageca ggeatggigg cagoticadig caacotocac otoccagatt coagoaatto tootgrotea gootoccaag tagotigggat tacaggoaca aaaagaggct tttgttgtgt agggaggtaa ggtcaatctg ggccttgctg ggtccatgat gtggcaatgt tggggcagca agacagggit tcaccacgtt ggccaggctg gtttccaact cctgacctca tgagctgccc accttagcct cccaaagtgc

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VLGSSTWSPV QLNINETKIQ WHGKNHQVPK SVCSSDCLEG HQRVVTGFHH CCFECVPCGA GTFLNKSELY RCQPCGTEEW APEGSQTCFP RTVVFLALRE HTSWVLLAAN TLLLLLLGT AGLFAWHLDT PVVRSAGGRL CFLMLGSLAA GSGSLYGFFG EPTRPACLLR QALFALGFTI FLSCLTVRSF QLIIFKFST KVPTFYHAWV QNHGAGLFVM ISSAAQLLIC LTWLVVWTPL PAREYQRFPH LVMLECTETN SLGFTLAFLY NGLLSISAFA CSYLGKDLPE NYNEAKCVTF SLLFNFVSWI AFFTTASVYD GKYLPAANMM AGLSSLSSGF GGYFPLKCYV ILCRPDLNST EHFOASIODY TRRCGST	gagcaacaig aictititga aglactigac ggiglogitc tigacggica cgaagcacag agigtigaic algcigligc (calggogai gaactogacg aigtigagaa gaagtogaga gagcicogai geactogacg atgiagaagga gagcicoc ticacaaaca cggiggggaa gaagtogoga acgatiggiga agocgiagaa gagcocaig agocgiagaa gagcocaig agocgiagaa gagcocaig agocicotigo gagcicotigo gagcicotigo gagcicotigo gagatocigo calggaacog octigaacca gagcicocgg gagatocigo calagcacag ggicotigotigo gagatocigo cacagaatic tatgocaaag ataaagaga agtaggacti gagatactigo gagatocigo cacagaatic tatgocaaag ataaagaga agtaggacti gagataggicocaga cacagocagai cagocagai cacaalgacga accagocaga toggocaga agaacocagocaga toggocaga toggocaga agaacocaga gagacocgicocaga agaacocaga agaacocaga toggocaga gagacocaga agaacocaga agaacocaga gagaacocaga agaacocaga agaacocaga agaacocaga gagaacocaga cocaagacaga cacagaacaga	MGENDDNATN TSTSFLSYLN PHGAHATSFP FNFSYSDYDM PLDEDEDVTN SRITFAAKIV IGMALVGIML VCGIGNFIFI AALVRYKKIR NLTNLLIANL AISDFLVAIV CCPFEMDYYV VRQLSWEHGH VLCTSVNYLR TVSLYVSTNA LLAIAIDRYL AIVHPLRPRM KCQTATGLIA LVWTVSILIA IPSAYFTTET VLVIVKSQEK IFCGQIWPVD QQLYYKSYFL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PGFQTEQIRK RLRCRRKTVL VLMCILTAYV LCWAPFYGFT IVRDFFFTVF VKEKHYLTAF YIVECIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNGGKSSADL DLKTIGMPAT EEVDCIRLK	ggracpagge geoggeogic atgliggaget geagetiggit caacggeaca gggetiggtigg aggagetige (geotigoag gacegoag gacegoag gacegoag (gegigging) gacegoag (gegigging) gacegoag (geotige) gacegoag etggigging gacagoag acaacgoag gacagoag aggagaga gacegoag gacegoag gacagoag gacaactac acagcaagga cagcatgac atgcoggaeg tyactitig caacatgga giggicagga tiggtgeting cacatgga geotiggac cagagagac cacagagatoc cocgagatoc coggagaga gactoaga gacagaga cactgaga cactgagaga cactgaga gooticgaca
	AX147788	LR114	BC014241
	194904 WO0034334- hFB41A	194904 WO0034334- hFB41A	G Protein- Coupled Receptor MGC7035
	194904	194904	194905
	677	829	619

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GCTCTTCATC AGCGCTATCC CTCTGGTGCT GGCCGTGCGC TGGACTGAGG CCTCCCTGCT GGGCCCCGTT GCCTGCCACC TGCTCTTCTA CGTGATGACC

CGCCGCGGCG CGACTGCCTG CCTGGTACTC AACCTCTTCT GCGCGGACCT

GCTGGTGCTG GCCGCGGTGG AGACAACCGT GCTGGTGCTC ATCTTTGCAG TGTCGCTGCT GGGCAACGTG TGCGCCCTGG TGCTGGTGGC GCGCCGACGA

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	LR112				LD22826		
	194905 G Protein-	Coupled Receptor MGC7035			194907 G Protein-	Coupled Receptor	14273
	194905				194907		

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CATGGTGRGC ATCGRGCACC TGGAGCGCGG CGTGCGGGGT CCTCCGCGGC GGGCGCGGGC AGTGCTGCTG GCSCTCATCT GGGCCTATTC GGCGGTCGCC ATCAAGGAAG AGGCTCACCG TAAGCCTGGC CTACTCGGAG ACCCACCAGA CTCTACAACA TGACACTGTG CAGGAATGAG TGGAAGAAAA TTTTTTGCTG CTTCTGGTTC CCAGAAAAGG GAGCCATTTT AACAGACACA TCTGTCAAAA CCCTCCATCA GTGCACCCTG CTTTAAGAAA ATGAACCTAT GCAAATAGAC ATCCACAGGG TCGGTAAATT AAGGGGTGAT CACCAAGTIT CATAATATT TCACACCTGG CGAGCTGTGG CATGCTTTTA AACAGAGTTC ATTTCCAGTA CGCCGACCAG GAAATTTCGA TTTGCACACT GATTTGGCCC AGCATTCCTC GGACTGGTCA TTGTGATCAG TTACTCCAAA ATTTTACAGA TCACAAAGGC CCCTITATA AAAGGATITG TIGGCCAGGI GCAGIGGIIC AIGCCIGIAA GCTCTGCCTC TGTGCGTCTT CTTTCGAGTC GTCCCGCAAC GGCTCCCCGG CATCCTGATC CAGAACTTCA AGCAAGACCT GGTCATCTGG CCGTCCCTCT GAGAGATCTC GTGGGATGTC TCTTTTGTTA CTTTGAACTT CTTGGTGCCA TCCGCGTGTC CCAGCAGGAC TTCCGGCTCT TCCGCACCCT CTTCCTCCTC ATGGTCTCCT TCTTCATCATCAT GTGGAGCCCC ATCATCATCA CCATCCTCCT ICTICTGGGT GGTCCCCTTC ACATTTGCTA ATTCAGCCCT AAACCCCATC GAAATGACTT GTCGATTATT TCTGGCTAAT TTTCTTTATA GCCGAGTTTC

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TCCCAGCAGT TTGGGCTGAG GTGGGTGGAT CACCTGAGGT CAGGAGTTCG AGACCAACCT GACCAACATG GTGAGACCCC CGTCTCTACT AAAAATAAAA AAAAAAATTA GCTGGGAGTG GTGGTGGGCA CCTGTAATCC TAGCTACTTG GGAGGCTCAA CCACGAGAAT CTCTTGAACC TGGGAGGCAG AGGTTGCAGT GAGCCGAGAT CGTGCCATTG CACTCCAACC AGGGCAACAA GAGTTGAAACT CCATCTTAAA AAAAAAAAAA AAAGATTTGT TATGGGTTCC TTTTAAATGT GAACTTTTTT AGTGTGTTTG TATATGATCA AATTTAATAA ATATTATTT	MSPECARAAG DAPLRSLEQA NRTRFPFFSD VKGDHRLVLA AVETTVLVLI FAVSLLGNVC ALVLVARRRR RGATACLVLN LFCADLLFIS AIPLVLAVRW TEAWLLGPVA CHLLFYVMTL SGSVTILTLA AVSLDRMVCI VMLQRGVRCP GRRARAVLLA LIWGYSAVAA LPLCVFFRVV PQRLPGADQE ISICTLIWPT IPGEISWDVS FVTLNFLVPG LVIVISYSKI LQTTKASRKR LTVSLAYSRS HQIRVSQQDF RLFRILFLLM VSFFIMWSPI IDTILLILIQ NFKQDLVIWP SLPPWVVAPT FANSALNPIL YNMTLCRNEW KKIFCCTWFP EKGALLTDTS VKRNDLSIIS G	ITYSAISDEL RDKVRFPALL RTTPSADHHV EAMVQLMLHF RWNWIIVLVS SDTYGRDNGQ LLGERVARRD ICLAFQETLP TLQPNQNMTS EERQRLVTIV DKLQQSTARV VVVFSPDLTL YHFFNEVLRQ NFTGAVWIAS ESWADPVLH NLTELGHLGT FLGTTIQSVP IPGFSEFREW GPQAGPPPLS RTSQSYTCNQ ECDNCLNATL SFNTLRLSG ERVVYSVYSA VYAVAHALHS LLGCDKSTCT KRVVYPWQLL EEIWKVNFTL LDHQIFFDPQ GDVALHLEIV QWQWDRSQNP FQSVASYYPL QRQLKNIKTS LHTVNNTTPM SMCSKRCQSG QKKKPVGIHV CCFECIDCLP GTFLNHTECP NNEWSYQSET SCFKRQLVFL EWHEAPTIAV ALLAALGFLS TLAILVIFWR HFQTPIVRSA GGPMCFLMLT LLLVAYMVVP VYVGPPKVST CLCRQALFPL CFTICISCIA VRSFQIVCAF KMASRFPRAY SYWVRYQGPY VSMAFITVLK MVIVVIGMLA RPQSHPRTDP DDPKITIVSC NPNYRNSLLF NTSLDLLLSV VGFSFAYMGK ELPTNYNEAK FITLSMTFYF TSSVSLCTFM SAYSGVLVTI VDLLVTVLNL LAISLGYFGP KCYMILFYPE RNTPAYFNSM IOGYTMRRD	atgagcagca attcatccct gctggtggct gtgcagctgt gctacgcgaa cgtgaatggg tcctgtgtga aaatcccctt ctcgccggga tcccgggtga ttctgtacat agtgttggc tttggggctg tgctggctgt gttlggaaac ctcctggtga tgattcaat
	194907 G Protein- LR116 Coupled Receptor 14273	G Protein-coupled LR117 Receptor Gporb4	194957 Trace Amine AF380192 Receptor 4 (TA4)
	194907	194908	194957
	682	683	684

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ttattgtaac (ggtcaggtt ttaaagaaca gttcagcaac catgaattig ttttctgaac atatataa	MSSNSSLLVA VQLCYANVNG SCVKIPFSPG SRVILYTVFG FGAVLAVFGN LLVMISILHF KQLHSPTNFL VASLACADFL VGVTVMPFSM VRTVESCWYF GRSFCTFHTC CDVAFCYSSL FHLCFISIDR Y1AVTDPLVY PTKFTVSVSG ICISVSWILP LMYSGAVFYT GVYDDGLEEL SDALNCIGGC QTVVNQNWVL TDFLSFFIPT FIMILYGNI FLVARRQAKK IENTGSKTES SSESYKARVA RRERKAAKTL GVTVVAFMIS WLPYSIDSLI DAFMGFITPA CIYEICCWCA YYNSAMNPLI YALFYPWFRK AIKVIVTGOV LKNSSATMNL FSEHI	atgaccagca attiticcca accigitigic cagcitigct atgaggaigt gaatggatct tgattgaaa ctocctatic toctgggtoc cgggaatic tgattgaatic tgattgaa ctictgitct tcatittaag cagcigcact ctocaaccaa titiccatt geotictigic tggctgaat tggaaatict tagtaatga ctictgitct tcatittaag cagcigcact ctocaaccaa titiccatt goctictigg octgigctga ctictiggta ggtgtgactg tgattgact tagtaatgac aggacggic gattgagat cactggict cactgagat cactgagat cactgagat cactgagat cactgagat cactgagat cactgagat cactagat cacaagat actagata cagaataa atgatgata cagaacaaga ggtctagat cacaagat gattaatga aggactga actgatgata cagaataga attagaa attagaa attagaa attagaa attagaa gattaataga aggactgaa attattaa gaaacaaga tataaaaata gaaacaaga tattacaa agaaacaacaaga tataaaaata gaaacaaga agaacaacaaga tataaaaaaga accaacaaga tataaaaata gaaacaaga agaacaacaaga tataaaaaaga accaacaaga tataaaaaata gaaacaaga agaacaaga agaacaac tagaaataa aaccctggag gtcacgaa agaacaac tagaaatat attataaga taccagaaa agaagaacaa aacctgggg gtcacgaa attagaaaa ttigctgagaaaaacaaga cagaaacaa aacctgggg gtcacaaaagaaaaattgaattg	MISSINGS CENTRY SPECIAL TRAFFS GSLLAVFGNL LYMTSVEHEY QLHSPTNFLI ASLACADFLV GVTVMLFSMV RTVESCWYFG AKFCTLHSCC DVAFCYSSVL HLCFICIDRY IVVTDPLVYA TKFTVSVSGI CISVSWILPL TYSGAVFYTG VNDDGLEELV SALNCVGGCQ IIVSQGWVLI DFLLFFIFTL VMILLYSKIF LIAKQQAIKI ETTSSKVESS SESYKRVAK RERKAAKTLG VTVLAFVISW LPYTVDILID AFMGFLTPAY IYEICCWSAY YNSAMNPLIY ALFYPWFRKA IKLILSGDVL KASSSTISLF LE	tgcatggict iccticctgt ccatggatga ccagicctag icacgagigt gicacaacca ccictifgig taictgaati cciccaccig aaagaaaati icagacccag gatagaitaa icatcgggic caaagcccig gccggatgag igggggigti itgatcciaa igitaticca agaacctigt ggcagiaga gagatgicag gcticagagi caacaagaac iggatticaa
	AAK71243.1	AF380193	AAK71244.1	AY042216
	Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 5 (TA5)	Trace Amine Receptor 5 (TA5)	MrgX4 G Protein-Coupled Receptor
	194957	194958	194958	194989
	\$89	989	687	889

asagaaati tcagaccag galagatiaa tcalceggic caaagcccg gccggatgag tgggggtgt ttgatcctaa aggaaatii tcagaccag galagatiaa tcalceggic caaagcccg gcctlcagag caacaagaac tggatticaa actggattic aggaccac agaactigg tggcagtag gagaticag gctlcagag caacaagaac tggatticaa actggattig aggaccaca ccttlegtaa gagaccaca ccttlegtaa tatagagaga gagacaati atcggcaggg tggtticaga gagaccaca galacagat gagaccaca gagacgaga aatagagaca gagaccacai cagattigtig tuccagggg caacagagda actagagaca gatticaga acaaactga accatgaca acaatcaa gagattictga gagaggat caacagagaca caaaactga caacatgac aactggcag caacagaga caacagagaaca tataccata cacaacaca aactggcag caacagaga tatacgat gagagaca catacaat caacacaca cactggcag aagaagaca cuticcada agatticcaga tatacgtic gccatacga catacaata tcagccata catccgcaa atcctgtit ctggalgac ctitccaa agatticaga tatacgtic gagagacacata agaccacaca cactggcg caacagaga tatacgac tggagaccata agaccatac catccgcaaa atcctgtit ctggalgac ctitccaacatitaaagac tggagacga tgaacgaga gagaccata agaccacaca cactggaga acattagaga tatagaga tatagagat caagaataa caacattaga acattagat tatagagat tatagagat tatagagat tatagagat tatagagat caagaataa caacattaga acattagat tatagagat tatagagat tatagagat tatagagat tatagagat tatagagat caagaataac caacattaga gattactgat tagaagatac caagagaaca caacatcaga gattactgat tagaacgac gagaagatac caagagaaca caacatcaga gattactgat tagaagatac caagagaacat caacatcaga gattactgat acagatagat acaatcatga

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tracagued geleticate etelegogoe teoceticge cattetegog gecetaatti acaggatea ectgaattig gaagtettat atteteagt taietegot telegogoe telected aaacagtag gecaaoooca teattiacit eticguege cettuagge agograace etgaagteo telected aaacagtag gecaaoooca teattiacit eticguege cettuagge agograace etgaagteg teleccaga gegeagage etgagagaa agguagagge ceagticaga aggaagage telegocace etgaacaga telegocace gegegagoc etgacetge aggaagge gegatuga aggaagace etgacetge gegaatuga aggatuga aaagateta etgaceace etgacaata acatgegtt telegocaca aggaaagce aggaaata telegocace etgacaata eadgegtt telegocaca aggaaaga aaatgetca gegaaacact perpryvyrGT KLTPINGREE TPCYNQTLSF TVLTCUSLV GLTGNAVVW LLGYRMRRNA VSIYILNLAA ADFLFLSFQI RSPLRLINI SHLIRKILVS VMTFPYFTGL SMLSAISTER CLSVLWPIW RCRRPTHLSA VVCVLLWGLS LLFSMLEWRF CDFLFSGADS SWCETSDFIP VAWLIFLCVV LCVSSLVLLV RILCGSRKMP LTRLYVTILL TVLVFLLCGL PFGILGALIY RMHLNLEVLY CHVYLVCMSL SSLNSSANPI IYFVGSFRQ RQNRQNLKLV LQRALQDKPE VDKGEGQLPE EST FI SCSD CP	argaacaaca atecaecatg tattcaacca tctatgatct cttccatggc tttaccaatc atttacatcc tcctttgat tgttggtgtt tttggaaca ctctctctca atggatatt taaccaaaa taggaaaaa aacatcaacg cacatctacc tgtcacacct tgtgacgca aacttacttg tgtgcagtg catgctttc atgagtatct atttctgaa aggtttccaa tgggaatatc aatctgctca atgagagtg catgcattt taatcaaattt tgtgagtactca atgagaatct attcatgcat gcaagagatt tgtcagtc cttaattta agttggattg ccataagcac atgagagtg ttgtcagtc cttaattta agttggattg ccataagcac atgagagtg ttgtcagtc tagagaaaat atttatggc cattactga aaaaatttcg ccatagcac ttgcagaactca tacaategg ggagttgac tgggcalaat cattccagtt accgtaact accgatacc atgagagaca aacattattgagaactat cacaategg cagattgac tgggcalaat cattccagt accgtaact accgataca agaggcaca gaacgagaa acaattatt ggatttcct ttttagag accaattatt ggatttact tacaactatc tacacctct ttgaagcac tctgagaaa ataagaaca tgacgtcaat tataacacca aagagataac tcttagagaa ttgaatatt actaatatt tgcttcottc ctaatagat ttttaaaccca attttaagca ataaacaca aaaaacattc tcaatagat ttgttcottc ctaatagat ttgttcogca aaaaacattc tcacaagtct ttataagca aaaaacattc tacaaagtc	MANNTTCIQP SAISSMERE 4 MANNTTCIQP SAISSMEAD! IYILLCIVGV FGNTLSQWIF LTKIGKKTST HIYLSHLVTA P NLLVCSAMPF MSIYFLKGFQ WEYQSAQCRV VNFLGTLSMH ASMFVSLLL SWIAISRYAT LMQKDSSQET TSCYEKIFYG HILKKFRQPN FARKLCIYIW GVVLGIIIPV TVYYSVIEAT EGEESLCYNR QMELGAMISQ IAGLIGTTFI GFSFLVVLTS YYSFVSHLRK IRTCTSIMEK DLTYSSVKRH LLVIQILLIV CFLPYSIFKP IFYVLHQRDN CQQLNYLIET KNILTCLASA RSSTDPIIFL LLDKTFKKTL YNLFTKSNSA HMQSYG
AAK91807.1	AF411111	AAL26482
MrgX4 G Protein-Coupled Receptor	G Protein- Coupled Receptor GPR82	G Protein- Coupled Receptor GPR82
194989	195015	195015
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Species Name	Homo sapiens	Homo sapiens	Homo sapiens
Code	٠	۵ı	4
J	tccctttgag gatcacctct ggtggctgcc tttggcggtc ggtgctcaac gctgtgctgc catcacgtgg ggaagaccgc ttccaccttgg ggaagaccgc ttccaccttt attccgagct gggaagcaggt gggcaacccc cgcctcttc cgagagagg gggcaactcc cgcctcttc ccgagagagg gggcaactcc cgcctcttc ccgagagagg gcctcttc ccgagagagg gcccctttc ccgagagagg gcccctttc ccgagagagg gcctctttc ccgagagagg	VLGNACVVAA LFIALDVLCC ILGWRTPEDR KVEKTGADTR VIEVHRVGNS GTFIICWLPF KKIIKCNFCR	gacctgggtt ctacatttac gctcatcacc ccggaaactg tgtgtccatc gggccaggtg cctgcacctc ctcagctaaa catctctatc
	caccaccggc gctaccaagt ttattggctc cgctgtatca ccctcgacgt ggtactgggc cgctcatctc ggcgcacccc acactatcta atgggcgcat atgggcgcat atggagagtc ttgcccgagg ttgcccagagc atggagagtc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgccccagagc ttgcccctgc ttgccctgcc ttgccctgcc ttgccctgcc	LLLGTLIFCA KWTLGQVTCD LIGFLISIPP LIGFLISIPP ARFRIKTVK RQGDDGAALE KTVKTLGIIM	cgggctccga gcgccaagga tgctattggc tgtaccggac ccgacctgct gctggacact ctgcctccat ccgtggagaga
	aacaccacat gtgaccgtca gtgctgggca gccattgccg ctgttcatcg gcgctggaca cggccgcgtg atcctgggct gatcatggct ctggttctct aaggtggaga aagatgtgaga aagatgtgaga aagatgtgaga aagagtggaga	VTVSYQVITS PMAALYQVIN RPRALISITW IVIZGRIFRA GGALCANGAV KRKMALARER	ccgccgcccg caaaactgca ctgctggtta attgccacag ctggcggtca gtcaccggcc acttgttgca atcacggacg
	tcagggcaac tatctccgac cttctgcgcg gcagaacgtg gttggtgctg aacctgcgac gtgcgccatc gaggacgccc cattagcaag gctgctcatg gagcgaaggct catcaccag gagcaaggct cacctggag cacctggag cacctggag cacctggag cacctggag cacctgag gagcaaggct cacctgag	TGGNTTGISD TDLMVSVLVL PIDYVNKRTP GAFYIPLLIM WRLGVESKA ERKNERNAEA	gtgcgctcca tgctccctcc ctggaaagta tgcctttgtg gatcgcctct catgtacact gtcggacatc ctactgggcc ggtcatgatc
	tcagccctgg acactactgg gcacgctcct tggtgtcggt tgggccaggt tcttgcacct acgtgaacaa tcctcatctc acgcatgcac acgcatgcac acatccgcc tgggcgtgga ctccgcccc tgggcgtgga acatccgccc tgggcgtgga acatccgccc tgggcgtgga acatccgccc tgggcgtgga acatccgccc tgggcgtgga acgcatgcca acgcatgcac tgcctctgcc atgagcgtgga acgatggcgcaa acgatggcaa	NTTSPPAPFE ANYLIGSLAV ALDRYWAITD DHGYTIYSTE KSVNGESGSR GPTPCAPASF ESSCHMPTLL	cgggtgctca acttatcctc tctccctacc cgctctccaa ctaactacct ccatcagcac tctggctgtc ccctggaccg
Sequence	atggatgtgc accggcggca ctgctgctgg accgacctca aagtggacac acctcatcca cccatcgact cttattggct tcggaccccg ggagctttct ggagctttct aactggagca aaggcaaggtg aagaggaaaa aagacactgaggg aagaggaaaa tcatcgtgg gagaggaaaa aagacactga	caguga MDVLSPGGGN TALERSLQNV TSSILHLCAI SDPDACTISK HGASPAPQPK FIVALVLPFC	atggaggaac cctcaagca caggactcca ttggcaccca cacaccccgg ctggtgatgc gtctgtgact tgtgtcatcg
Source ID	NM_000524	NP_000515.1	NM_000863
Gene	S-HTLA Receptor	5-HT1A Receptor	5-HT1B Receptor
SEQ ID LSID	127	127	128
SEQ I	2 H	8	м

	Homo sapiens	Homo	Homo sapiens
aaggccgaag aggaggtgtc ggaatgcgtg tactccacgg tgggtgcttt ctacttcccc atctacgtag aagcccgctc ccggattttg t ttgacccgag cccagctgat aaccgactcc aactcgcggg ttcccgacgt gcccagcgaa aaagtcgagg ttcccgacgt gcccagcggaa aaagccacca agaccctagg gatcattttg ttcatcatct ccctagtgat gcctatctgc tttgacttct tcacatggct gggctatctc atgtccaatg aggactttaa acaagcattc tga	ONCSAKDYIY ODSISLPWKV LLVMLLALIT P LAVTDLLVSI LVMPISTMYT VTGRWTLGQV ITDAVEYSAK RTPKRAAVMI ALVWVFSISI YSTVGAFYFP TLLLIALYGR IYVEARSRIL NSRVPDVPSE SGSPVYVNQV KVRVSDALLE FIISLVMPIC KDACWFHLAI FDFFTWLGYL	agagccacct agcatgtccc cactgaacca A caacagatcc ctgaatgcca cagaaacctc gctcaaqatc tcccttgccg tggtcctttc tgcctttgta ctcaccacca tcttactcac gattggctc ctggcacca ccggcactct ctctgacatc atcaccaca cctggaactt ctctgacatc acgtgctgca atcacagat cctggaata caccatgatc gcattgct gggcattcct gtggcagtcc ctacaccatc tactccacc gtggggatgtc ctacaccatc tactccacc gtggggatgtc ctacaccatc tactccacc gtggggatgtc ctacaccatc acacaggccc aggccggaagaggcttc accacggg ctgccggaagaggcttc accacgggcc acctcatcac caacggcccc aaaggcacagc ctccatgagg ggcactcgca aaaggaaagc actacaccat ctcttcacg gtgtctctgg tcctccccat gcttttgac ttcttcacct ggctagaagc ctcttttgac ttcttcacct ggctagaagaaacc ctcttttgac ttcttcacct ggctagaagaaacctctagatt taatgaaagaat ttcggcaaagcacctcatactctctagttg ggtaaagaaa	LAVVLSVITL THTWNFGQIL IVWAISICIS
accacatot ctacacggto teatogecet ctacacggto coaacaggac cggcaagcgc ogtoctcggt cacctctatt ctgtgtatgt gaaccaagto tcatggcogc tagggagcgc ttgtgtttg gctaccettc gctggttca cctagccatc tcaaccccat aatctatacc tacatttaa qtqcacaagt	PPPAGSETWV PQANLSSAPS IATVYRTRKL HTPANYLIAS TCCTASILHL CVIALDRYWA KAEEEVSECV VNTDHILYTV LTRAQLITDS PGSTSSVTSI KATKTLGIIL GAFIVCWLPF MSNEDFKQAF HKLIRFKCTS	gtggaggtct gtgggaagag ggccttcccc aggaggcctc gatcccagga cctccaggc ctggccacag tcctctccaa cacacccctg ccaactacct ttggtaatgc ccatcagcat ttgtgtgaca tctggctgtc tgtgtcattg ctctggacag aggacgctg gccacgcggc tccatcccc cgctcttctg gtgaacacct ctcagatctc tcgtgttgc cactctctg aggatctcgc tctgctcgct tccctctct ttttcaacca aggatttctg ctgctcgct tccctctct ttttcaacca aggatttctg ctgctcgcg tccctctct ttttcaacca aggatttctg ctgctcgcg tccctctct ttttcaacca aggatttctg ctgctcgcg tccctctct ttttcaacca aggattctg ctgctcgcg tccctctct ttttcaacca aggattctg ctgctcgcg tccctctct ttttcaacca aggattctg ctgctcgcg tccctctct ttttcaacca aggattctg ctgctcgcg tccctctct tttccaacca aggattcctg ctgctcgcg tccctctct tttccaacca	LPQEASNRSL NATETSEAND TPANYLIGSL ATTDLLVSIL VIALDRYWAI TDALEYSKRR
tegetgeege graacaeeg accetgetee aaacagaege cegggteea teegggtee aagaagaaa ggageetta aaagatgeet aacteetea	NP_000854.1	NM_000864	NP_000855.1
	128 5-HT1B Receptor	129 5-HTID Receptor	129 5-HT1D Receptor

	Homo sapiens	Homo sapiens
YRAARNRIIN PPSLYGKRFT LADSALERKR ISAARERKAT FTWLGYLNSL INPIIYTVFN	agaaaaagga gcgggttccg A agtgcggcgc ggctgcacgc cagcacatt tcacctcatt tctcctagta gctgggattg tagtggagat gctgggattg tagtggagac gggattcac attcgcccgc ctcggcctcc attcgcccgc ctcggcctcc ctgtaccaca gaggccagca ttgcattggc cttcttacaaga ctgtaccaca gaggccagca ttgcattggc ctcttggtggg ggatcgtgg acatcagtc ctctacatt tctacacgct ccctagtccccattgcccagttgggccgactgtgggccagattttaccacggg gccagaatt ttaccacggg gccaagaatt ttaccacggg gccaagaatc ttaccacgg gccaagaatc ttaccacgt ggtacgtggc acttctcatt ttaccacgga gcaaagaacc acccccttc gacaagagc acctcagac ccccccttc gacaagagt ggaacggaag gcaagactta ttaccacgga gaagacttta ttacaagaaga aaagggtgca acttattaat ttagacttgt tccttgtttgggcggttttttat tagacagaa aaaagctaaa aaagggtgca acttattaat tggtcttgtt tccttgtttggggcggtcttttttccaaaaaaaaaa	LAVIMAIGTT KKIHQPANYL P VDMTCCTCSI LHLCVIALDR RSHRRLSPPP SQCTIQHDHV HLSNRSTDSQ NSFASCKLTQ
VLLIILYGRI PLFFNHVKIK CWIHPALFDF	ccagctcagg cggtttgccc tggagtgcag ttcgcctcag tttgaatttt acctcggatg ctcagaagaa atagctgaac agatgctcat ctgtgatcat ggtccatcac gggccatcac gggccatcac gggccatcac tgatccttac gggccatcac gcaccacgcg acaccatta attaccggat tatacggat tatacggat tatacggat tatacggat tatacggat tatacggat ccatcagat tagcaccac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagcatac gagagagat tatcttgttgtt taagtaactt taagtaactt taagtaactt taagtaactt taagtaactac gagagcatac gagagcatac gagagcatac gagagcatac	VITTLTTLLN GYFLCEVWLS IFISMPPLFW SLYQKRGSSR
NTSQISYTIY STCGAFYIPS SSLCSLNSSL HEGHSHSAGS IICWLPFFVV SLVLPICRDS VPFRKAS	gagagaagca gtgctctgat ctggagccag ctggacgtgc cctcccgggt tcgcgggttc ccaccatgcc cggctaattt atgctggtct tgaacccccg gaattacagg cgaaccttca aatggaacac atagtttc ctgaaacaag ggaaacatga acccaagacc atcatgaga caccacgttg ctgaacttgg gctgccaac acctaatgt catgccctg agcatcatt tgaggtgtgg ctgaacttgg gctgccaac tacctaatt catgccctg agcatcatt tgaggtgtgg ctgagtgtgg cattgcctg gacaggtact gaccacgac accaactt ttgaaacaga gacaagtact gactttgaaa agcgcactg cagattctca aaggggaacgt cagcagactt ttgtaaaactt acacagactt gattctggt gcattcatt ttgtaaaactt tacacagactt ttgtaaaactt acacagactt gattctggt gcattcatt tctgaacact atcaccgtc taaaaaagct atcaccgtgt gaattcttggt acatcaattc tctgaacact atcaccgtgt acttgatca attagatgc ttttccagag cctcatgagt acttgttctttt ttgtttgagg tgtgatacat attttcaattt	SMAIRPKTIT ERMLICMTLV VAVLVMPLSI IYIVMDRWKL ARKRTAKRAA IMILIVWTIS FYIPLTLILI IYYRIYHAAK
AQEEMSDCLV NTSÇ TAHLITGSAG SSLC KILGIILGAF IICY EEFROAFOKI VPFF		MNITNCTTEA ICSLAVTDLL YWAITNALEY IYTIYSTLGA
	NM_0000865	NP_000856.1
	Receptor .	130 5-HT1E Receptor
	130	13

	Homo sapiens	Homo sapiens	Homo sapiens
DPTTEFEKFH ASIRIPPFDN DLDHPGERQQ ISSTRERKAA RILGLILGAF ELIVGLSIYT VSSEVADFLT WLGYVNSLIN PLLYTSFNED FKLAFKKLIR	ttgacctcag aggaactgtt aaacagaatg tetgggctgg cactgatgac aacaactatc accoggaage tgcaccatcc agccaattat cttgtggctg tctggtggt gccttcagc atggggcaag tggtctgtga catttggctg atcttgcatc tctcagctat agctttggctg atattgcatc tctcatgcc caagcatgct tctgttttta tctctatgcc tcctattc gaatgcatca tcaagcacga cacattgtt tacatcccac tggcattgat tttgatcctt ttataccaca agagacaage cacattgtt ttataccaca agagacaage aagtaggatt tttatctgaag gtgagaaaag cactaaatca ttatctgac catcaacaga cactaaatca ttatttgacact ccttgagaaag gtaaattcaagc atgagaaaac tttgagaaagg gtaaaaagaat tagttgttaa tgttggagaagg gtaaaaagaat tagttgttaa tgtttgggacttttttggcat ggcttggtaa tgtttgggaaagg ttttttggcat ggcttggtaa tgtttgggaaaagaat tcaaatcc aatgaaaaga ttcaaaaaagaat tcaaagaaaga ttccaaaaagaat tcaaagaaaga attccaaaaagaat tcaaaaaagaat tcaaaaaagaat tcaaaaaagaat tcaaaaaagaat tcaaaaaagaat tcaaaaaagaat tcaaaaaaagaat tcaaaaaaaa	LTSEELLNRM PSKILVSLTL SGLALMTTTI NSLVIAALIV TRKLHHPANY P LVAVLVMPFS IVYIVRESWI MGQVVCDIWL SVDITCCTCS ILHLSALALD YARKRTPKHA GIMITIVWII SVFISMPPLF WRHQGTSRDD ECIIKHDHIV YIPLALILIL YYKIYRAAKT LYHKRQASRI AKEEVNGQVL LESGEKSTKS LSDPSTDFDK IHSTVRSLRS EFKHEKSWRR QKISGTRERK AATTLGLILG VKELVVNVCD KCKISEEMSN FLAWLGYLNS LINPLIYTIF NEDFKKAFQK	gagocagote egggagaaca goatgtacae cagocteagt gitacagagt A caaggtgaat ggtgagcaga aactataace tgitagicet tetacacete agitetegget tagacatga tattetitigt gaagaaaata ettetitigag aactecotaa tgeaattaaa tgatgacace aggetetaca gitaatgact gaagctaaca ettetgatge atttaactgg acagtegact etgaaaateg tectgigaag ggtgectete acegtegitg etetecitae ticateteca atcatggcag ggtgectete acegtegitg etetecitae ticateteca atcatggcag tgicectaga gaaaaagctg etetecitae tigetggaaa atcatggcag tgicectaga gaaaaagctg cagaatgcca ceaactatti ettgccatag etgatatget getgggttte ettgicateg cegtgiccat etgetatggt aceggiget etegeogage aagettigtg cagtetiggat etgicetetet caeaggecte catcatgcac etetgegea gacatecaga gaacatagac etetgegea agetetiggat getgetetet caeaggeete catcatgcac etetgegeca tetegetggat gecatecaga atccateca caeaaggec
TFCVSDFSTS DPTTE ILSWLPFFIK ELIVG CREHT	tttct tttgtt gttgtt gttgtt gttgtt tggaca ggaca Gaatt tagaa Gaaaa tagaa t	MDFINSSDQN LICSLAVTDF RYRALTDAVE STIYSTFGAF VSTSYVLEKS AFVICWLPFF LVRCRC	gggt acat taca taca taga cctt aaac cgtc ggtca gtca
	NM_000866	NP_000857.1	NM_000621
	S-HT1F Receptor	5-HT1F Receptor	5-HT2A Receptor
	131	131	
	σ.	10	11

																																							Ношо	sapiens
caataccagt	tcgccgatga	tcatggtgat	taagtgatct	tgtcttcaga	ggaggactat	tcttcctgtt	gcaaagagtc	gttatctctc	cagccttttc	ttttagtgaa	aaaagaattc	gaaagcagca	gctgtgtgtg	cctatctgga	gatcatatct	atgtgtgctt	taacattgta	taagtaaatc	gatgacatgg	aaattttatt	ttttgaaagg	gataattaaa	ggttgctggc	tattcaataa	gtggtcttgt	caaatgcctt	ctgtgaaatg	tgtgtcagga	catctctgta	gatccatcgg	agtgtacatt	aaaatccttg	tagcactttg	gggtaacaaa	gtggcacaca	cagaagctca	gagtgagacc		DAFNWTVDSE NRTNLSCEGC P	YFIMSLAIAD
atatccatgc	agttgcttac	cccttaacca	actttgtgtg	cagagttctt	tacacaggca	ggcatcgtct	gccgtcatct	gtttggatcg	acctataggt	ttgcagttaa	atgggacaaa	gttgctctag	gaaaaggtga	caagttttca	tggaaccaac	atgctacaaa	tacttattta	tatgaagccc	gctgttcatt	taaatagtga	atggtatata	gtattgctaa	atattcacaa	cttcaaatgt	aatttccagt	ttaacattac	tggtaacttg	ttgatgtaac	agtcctagga	gatgctttca	tcatctattg	taattaaaac	catgtaatcc	agaccaacct	tctgatcctt	cacttgagcc	ctgggcaaca			LEKKLONATN YFLMSLAIAD
atcagtaggt	taaggagggg	atttttcatt	gaaagaagct	cttcctccct	gccagggtcc	caaggtgctg	aaacatcatg	caatgtgttt	gttcaacaag	caaaaaacca	ccaacttcaa	ctgctcaatg	cggagtgaat	gcacactgag	acaagtctag	gcggggttca	agctttctga	attgtataat	ttgctgctat	aaaatagcta	aaaacttact	tataaaatct	ccattttgaa	gtgaaaaga	ctttactctg	aaaggatgat	tcgaggtatt	taaatgtata	acagtggtag	caggtaaact	ggttccacaa	aatataaaaa	gaggctcgtg	caagagtttg	caaaaaatta	acgcaaggat	ccatttcctc			GNILVIMAVS
tttggaccat	cgaaggtctt	cttttgtgtc	agtcactcca	cttctttcag	tccataggga	aaaaggcatg	tcttcatcac	gggccctgct	tctacacact	acaaggaaaa	acaagtctag	cagataatga	acaatagcga	actgtggaag	aaaaaattag	tcaatgaaaa	ttcagctgtg	attcacttt	agtggaaacc	gccgtaaata	aattatcttt	aggtcagtgt	ttcatagata	attctcagaa	acttcttgtg	taaactagca	aacagcacta	ttttgagcag	ccggctactg	tgacactcat	cattctgctt	agatatgaga	gccaggcacg	cacttgaggc	caaaaaaat	ggaggctgag	cacaccactg			TAVVIILTIA
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atttctgaaa	ctttgggcta	taactttgtc	cacctacttt	tqqcacacgg	aaagctcttc	gcagtccatc	tqtqqtqatg	ctdcaatqaq	ttcaqcaqtc	acqqtatatt	cacaataccg	aaagcaagat	ttctgaagag	ataggetagt	aaaaaaaat	gtatgcctca	ggaaaatgtt	aatgatatgt	taaattaact	gattgagttg	gaatataatg	agaaaaaaa	tgaaatactt	atttgctgca	ctattgctgc	ttaatatttg	tctagcaatt	actgcatcat	ttgaggatga	aaaagcaggt	tttatactat	tatqtqtqaa	ccttcaaacg	ggaggctgag	gtgagacctc	actgtggtcc	aggetgeagt	ctatcaccc		LSPSCLSLLH
																																							NP 000612.1	ı
																																							5-HT2A	Receptor

Homosapiens	sapiens
 NSNEDANTID NDCSNAMON CASSEAUM SEGMENTS	
NM_000867	NP_000858.1
S-HT2B Receptor	5-HT2B Receptor
	133
13	14

tgtgttfgtt tggattggct caacaaaatt taccgaaggg

taaccaaaag ctcatggaaa agcttctgaa

aaagcctcct gtcaggcaga taatgttaac atttatcggc

atactctgtt aggtagagaa

cctctggtgt a tgcaattata a

aggaatcaat ctatttgcgt

atgtttgttc cattctccaa ttccaagagt

agaagtcctg

gagatgcaag

gcccggtata

ggaggaget t gtgacaatga g ccagtgtggt t cggtacaage t atgtaaatat t atgtaaatat t

t tgccgccact gctttgtctg gg a accggtgatc gagaaagcca g t agagttacca gtaaatccct co g aacagcacag tcttttccta co t ttttctgttg gtcttaacta a

ataccaatga attgagaattt attgagaaag acttctttaat

tagcgaaagg attagcagtg tacatatgta ggaaaatttt tgctgtctga aaaagtgttt

	0 E/1 TYO
	Homo
LMRRTSTIGK KSVQTISNEQ RASKVLGIVF FLFLLMWCPF FITNITLVLC DSCNQTTLQM LLEIFVWIGY VSSGVNPLVY TLFNKTFRDA FGRYITCNYR ATKSVKTLRK RSSKIYFRNP MAENSKFFKK HGIRNGINPA MYQSPMRLRS STIQSSSIIL LDTLLLTENE GDKTEEQVSY	ttccttcctc agatgcaccg A cttggctgt cattggcct ccgttggtac atcgttgtcg ttcgtccgtt tagagtagtg tagtgcagag gagccaaacc tagccggggg ctatcgcgc gagctcagcgc agctcagcgc agctcagcgc ccgttctcg tctagctgc acttagtaca acttggtata acttggtata acttggtac ctaattggcc cattggtac actagcatt ggtacaaaac tggccagcac catcttgtg actaattggcc agctatagta acttgatat ttctttagt gttatatttt tctttagt gttatatttt tctttagt gacaatacgta actgacattg actaatgcc ctagccattg actaatgcc ctagccattg actaatgcc ctagccattg actaatgcc ctagccattg actaatgcc ctagccattg actaatgcc ctagccattg actaatgcc ctagcattg actaatgcc ctagcattg actaatgcc ctagccattg actaatgaag attgctattg gattacgta gaaccgcctg gattacgta tgcctgacca ccaaatttc gttttatttt ttctttagat gatttttttttt
FLFLLMWCPF FITNITLVLC FGRYITCNYR ATKSVKTLRK STIQSSSIIL LDTLLLTENE	eggaggacge aactcttctt tgtgatggce aagacgcgat ggagcgaaaa ccggcgcttc tgcggcgcttc tgcggcgcttc tgcggcgctta ccatccttca tcattctta tgccattagc tccagacgg taggtggcaa ccattactt cccattgat tatcgttgat tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga ggactaagg cgattatggt tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga tatcgctgga taccgaagga cgattatggt tactcaacga cgattatggt tactcaacga cgattatggt
LMRRTSTIGK KSVQTISNEQ RASKVLGIVF) LLEIFVWIGY VSSGVNPLVY TLFNKTFRDA) MAENSKFFKK HGIRNGINPA MYQSPMRLRS ;	ctggtgcttg attgcatatg gtggcgctcg aagaagaaag gtagagatgc ggtcgactcg ggtcgactcg ggcgaggt ctgggcgatt gtcttcctc ccaactgacg tttcgtctc aggaatgcgg attctgtga attctgtga attctgtga ccacatgcca ccacatgcca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca atcatgaca attgtgcc cttgtcatgc atacagaca attgtgcc atacagaca acaatgcca atcagaca acaatgcca attgtacagaca attgtgcc attgacatgc atacagaca acaatgcca atacagaca acaatgcca atacagaca acaatgcca atacagaca acaatgcca acaatgcca acaatgcca acaatgcca acaatgcca acaatgcca acaatgcca acaatgcca acaatgcca acaatgcca acaacagaca acaacagaca acaacagaca acaacagaca acaacagaca
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LMRRTSTIGK LLEIFVWIGY MAENSKFFKK V	acccgcgcga atcttcccga gccttgcccc tcggagtcgtt tagttagtta tggtcagtta gcgcacggtc cattcctctc accgactgcc gcgcggcga gcgagcatct tgatgaacct tattggtttg tcaatacctc tttcaatcgt ttaggcatct tttcaatcgt tttcaatcgt tttcaatcgt tttcaatcgt tttcaatcgt tttcaatcgt tttcaatcgt ttaggcaat aggcattga tttgggcaat atctattga tttgggcaat agccattga tttgggcaat agccattga tttgggcaat agccattcgt tcaccttcgt tctacgttct gaccaagcgtc agccatcgt tcaacagcgtc atctattga tttgggcaat agacaagcgtc atctattga tttgggcaat agacaagcgtc accaacagcagca accaacagcagca accaacagcagca accaacagcagca accaacagcagca accaacagcagca accaacagcagca accaacagcagca accaacagcagca
	nm_000868
	5-HT2C Receptor
	134

gtgttttcat cccagagtta ttaattatgg gtattggaag tgggccctta ttacagaaac ttccaaactc attgcactgc aataagtgtt tttaatagtt tatgctgtgt cacacaactg acttacacac tttctaaaac acaagggcag caacactggc gtctacctgc gaatgagatg agcatgagtt ccatcgattt ttcagcaatc actggaaaca aacaaaatat acagcacatt tggtaattat atatactcat tttgatgtat tattttctdt tgtcttattc acaaattcaq gagtcagagg cagctggtta tttcacttc gaaatttgtg tgatgaataa tttgcaggtg tgctcatcta aatgttgtgt tccttccttt tttacaaaga cttgacagtt agtaaaactt ccattcagtc gtgcccattt ttgcatgaat gttagaaaa tatgaaacaa tacattagtg tacactttac attcttgctc tttaacatag gaaatgagat aaatatttc qaactcggga caagctcttc gttgtgttac tcagtagcat atagtctgcc tgaaagtcaa gcatgcattt aagaaaatcc ataatagctc ttttataaat aacaaatcat tttgattgtt tcaggtggca acctaaatta atctqtcagt acattgtcag accaaatagc actgaaatta cagcatcctg actacagaat tttcagatcc aaaatctgaa atttgatttg atatgaagca gtacccaacc tgcaaagtgt tttcctttct tttaccatca tgtgaatggt gatgtaatac tgcaacagac caatcatgcc tttcaaccac tttctgatac caaaaatttg atagtggtat caacaagcaa agccttatta tccatttttg ttgattaagg cacttttacc tttatgtcat gtgaaagtgg aaaatatagt ctctaagaat taaagtcagg atttccatac agttcttacg tggttaatga gataaatcca tacagtctct aaatattaca aagaaacaca gccatgtatg agaaggactg tagtgtgagt tagcacatgt aagttgaatg gtacttaata tgcagtttgg atctacaaac actaacttat tectteettt catgttcatc attaaactgg gttttgatct taaaataatt gaagttttac attaaaaaga aatctttgtt gcctgctgct caagcattgc tagtaacagt gcctctcagt atcttaaaat tgttctcaac acacagtata gctgtatttg aggaaactca gagcatgccc aaaatggctg ctgcatgtat agctgataga agatctgaag ggcaagctca tactagcaat tcaaqtagta gtaagttctg tcaatgttaa aggtgatgaa gtaagacacg tggtatttt aggataatga cagctaattt tcatgatgct aagtgcatgt tggcaacgtt agtggttata taggttctgc gtccctaaac ctgattatta aatttagcag ttaaacaaaa ttgtacttta acagtaaata catatagggg taattctatg catcaattgg tagtatttg ataggtggag ctcccttctt agggcagaat caagtgtttc ttggaagaat agatggtgtc ccatgcattc gtatatctgt tttccaaaag tgtgctattc ataattgtaa tataggactt gaaaaggctg gaaaagtttt aggtctgttg gaactatcag tcttgtgtca atcttacct ctttgtcaaa ctttgcaacc caggattcaa catttggatt cagaagttta tcattcgtgg tcatttgctt taccgaaatg actgtttata tttgctctcc tttgtgcata ggcacatgac ttctgggtta cacagtaaga tcttgttgtt tgcaatgtct cagaagtgga tgttcaaatt agtaaattcc aaagtgaaat agaaactttg aaaaaagta ggccatcatt agtccatgtg tgcttcacac acggagtttc tggataaatt aaatcacaga tgttaatgat cctcaagttg ttacatatag tggacatttg tggtatttac accgggacta tctggtcctt ttcccaacc tacctctgtc tatagatggt gaatgtgaaa tctagtgcag agttatttac tctaaaccat gcagagtata ctgagaatgt ccttggtctg tggaagagct caaacatcag cttgcctgtt atttaattct ctgcacatac gtattaatgt cttaaaaaga tctgatttct ttggatataa tattatatat aattcttctc aatgtttatt accagaatga cacatataaa cagaacctag ttaaggacag ttctatattt ctctcttct

Homo sapiens	Homo sapiens	Homo sapiens	Ношо
Ωι	ggagggtttc A gatggccatc gaaaataaaa gctggtgatg gtttgtctt gtgctgcatt caagatgaag ctacgccatc ctattcttt aaagaggaag ctacgccatc ctattaccg ggcaggagc ctacgccatc ctattaccg ggaggacaca ggaggacaca gtgggaccca gtggcacca gtggcacca ctaggcacca gtggcacca gtggcacca gtggcacca gtggcacca ctaggcacca ctaggcacca gcaggtgtgg ctaccccg gtgtcacccg gtgtcacccg gtgtcacccg	RKIKTNYFIV P LCCISLDRYY EKRKFNQNSN RAGASSESRP GQVWTAFLWL INGSTHVLRD	ccccgcactc A
tcctattaat SDGGREKFPD LVGLLVMPLS EHSRENSRTK VAFFIPLTIM NQDQNARRRK CNQKLMEKLL	tgagttctga cggttatcctg ggcagctcag tggtttcggt atggttcggt ttttcacct tctataggaa tcaccacgtt atttgataga tcaccacgtt ctgtccacgt ctgtcctgg ctgttcctgg ctgtcctgg ctgtccttg gcctttct gccctttct gccctttct gccctttct gccctttct gccctttct gccctttct gccctttct gccctttct gccctttct ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ctgtccctgg ccctttct gccctttct gccctttct gccctttct gccctttct gccctttct gccctttcct gcccca gcctttcct gcccca gcctttcct gcccca gcctttcccc tca gccctttcct gcccca gcctttcccc tca gccctttcct gccccc tca gccctttcct gcccca gccctttcccc tca gccctttcccc tca gccctttcccc tca gccctttccc gcccc tca gcccca gcccca gccca gccca gccca gccca gccca gccca gccca gccca gcca	MVAVCWDRQL VLLTTASIFH WNNIGIIDLI EHAHQIQMLQ VDPFIDYTVP GQTVPCSTTT	acctccccgc gttcccactt c
ttatgagact a aaaaa / AAIVTDIENT FIMSLAIADM DRYVALGSF N TAEEENSANP I NILSVLCEKS KKPPVRQIPR	t gatgctaaty tttctctcoga tgctgggaca tgctgggatctgc alctggatttgg cagcctttgg tgctgggtca tgctgggtca tgcttcatgg tgcttcatgg tgcttcatgg tgcttcatgg tgcttcatgg cagcatagca cagcatagca cagcatagca cagcatagca cagcatagca catcgttca catcgttca catcgttcatgg cacagagttgcc catcgttca		
actacaggtt a acaaaaaa // WQCDISVSPV A EKKLHNATNY A SIMHLCAISL // FVNNTTCVLN S LDFLKCCKRN F LIMWCPFFIT S NYLRCNYKVE	t ggacaaactt t gctgctcacg t ggtggctgtg c tcttgctttt t ggttcaagac c catctgctgc c catctgctgc g gaataacatt c tacgtactgt t ctacatccaa a gcagacagac t gtgcatcatc g gatcctcac c gtgcatcac t ggatccttc c gatcctcc c cagacttc c agtggaggg t cacaaccac c cacaaccat c gatcctccc c cacaaccat c gatcctccc c cagacagac t gacctcccc c cagacagac t gacctcccc c cagacagag t caccagagggc	V VLLTFLSTVI E LVQDIWIXGE L MLGGCWVIPT A FYIPFLLMVL T LCIIMGCFCL T LCIIMGCFCL L VAAOPSDT	
tatgttatcc tgaaaaaaa EtWHLIGLLV NILVIMAVSM NISLDVLFSTA VIGLRDEEKV GHTEEPPGLS KVLGIVFFVF FRYTRRAFS	ttectgtaat g agaaggtggt t tgetggtgate t cattggaget c cettggacgt a ggtattaege a tgeaggetga a ggtattaege a tgeaggetga a geaggeete a cagetaagga g caagacete c cetggetegg c cattggetegg c caagacete	S EEGFGSVEKV S VLVMPFGAIE R NKMTPLRIAL K PYAITCSVVA R MRTETKAAKT E LYAFLMKSFK S OCHPPATSPL	
ctaattcctg tattaaatgt 1 MVNLRNAVHS VIIIMTIGG PLPRYLCPVW ISIGVSVPIP LRRQALMLLH QAINNERKAS SGINPLVYTL EPVIEKASDN	cggtgcttat gggtcagtgg ttggggaacc acaaattatt ccctttggtg gttcggacat tctctggata cctctggata cctctggata acctatgtca acctatgtca tctccgaga accaaagcag ttctttgtca accaaagcag tcctcgaga accaaagcag tcctcgaga accaaagcag tcctcgaga accaaagcag	CCGCCGGG 1 MDKLDANVSS 3 LCCQPLVYR STYCVFMVNK QSADQHSTHR GYINGGGOWFS	cccgagagcg
NP_000859.1	NM_000870	NP_000861.1	NM_000871
5-HT2C Receptor	5-HT4 Receptor	5-HT4 Receptor	5-HT6
134	136	136	138
16	17	18	19

sapiens	Homo sapiens
cagac ggaccactc cocctactt gactcocg cactcocque aggggactc aatogg ggaccatcc aaacttcc aaactttcg cactcocque cagttagt agtogacgat tactgaccta gagggg gaggcacta accagagg ggaccatata gacacattg gtactcocque cactgaccta accagagg ggaccatata tetracagga ggaccacta accagaga ggaccatata tetracagga aggaccacta cacactata tetracagga ggaccacta accagact gatcacagga ggaccatata tetracagga accagacta gaccacata gaccacagac cagactaga ggaccacata accagact gatcacacta ggagggaagg gacgaggg gacgagagg gacgagagg accatatata tetracagac accagact ggagggaagg gacgagagg gagggagg	POPETAN STPAMGAGPP SAPGGSGWVA AALCVVIALT AAANSLLIAL ICTQPALRNT P LVSLFT SDLMVGIVVM PPAMLNALYG RWVLARGLCL LWTAFDVMCC SASILNLCLI KLLILS PLRYKLRWTP LRALALVLGA WSLAALASFL PLLLGWHELG HARPPVPGQC SLPFVL VASGLTFFLP SGAICFTYCR ILLAARKQAV QVASLTTGMA SQASETLQVP PGVESA DSRRLATKHS RKALKASLTL GILLGWFFVT WLPFFVANIV QAVCDCISPG LTWLGY CNSTWNPIIY PLEMRDFKRA LGRFLPCPRC PRERQASLAS PSLRTSHSGP SLQQVL PLPLPPDSDS DSDAGSGGSS GIRLTAQLLL PGEATQDPPL PTRAAAANNF
Receptor caecceagg ggetcatcgg tcccgagggg gcgtcacaa tcgcggtctgat gcgcgaccaa tcgcggtctgat tggagcgctgat tggaacggctg tgaacggctg tgaacggctgat tcgacgtctat tcgacgtctat tcgacgtctat tcgacgtctat tcgacgctctt gctgcacga gctggcacga gctggcacga tcacaccgg caggggtgga gctgcactt gctggcacga gctggcacga gctggcacga gctggcacga gctggcacga gctgcactt gctggcacga gctggcacga gctggcacga gctggcacga ttgtggcaa gctacacgc ggggtgggc gggggggggg	S-HT6 NP_000862.1 Receptor
	138

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Homo sapiens	Homo	Homo sapiens
gita acagcagogg cogccoggac A giggg ggcgcggct gccgacttg togg gccgcacct gctgagcgag cccgacttg accg acaatgcctc gacgctgtggg atcg gctccatcc gacgctcatc atc cogtgtgct cgtcaagaag gcgc tggccgacct ctcggtggct atcg ggggcaagtg gatctttgga atgt gctgcacggc tcgatcatg atca caaggccct cacataccct ctct ccgttggct tctctccgcc aatg taaatgatga taaggtgtgc accg cagtggcatt ttatatcccc aagg ctgcaggaa gagtgctgcc gaca gcgtcatcgc cctgaatggc accg tttcgagact cctcaagcat ttcgagact cttcaagcac cttagggaacc cttcgagagac cctgaatggg taagg cgccacca cctggggaccc ttcgagaagac cctgaatggg taag cagcaccac cctggggacct ttcctctcga accg cagtgaagac cttcgagacct ctctctcga accgagacct ctcctcga accgagacct cctcgga atatcaaccg gaagctctca aggc cagaatgaa agcagacaaaaagacc tgagtttgtg	ADPV AGSWAPHLLS EVTASPAPTW PAGNC LVVISVCFVK KLRQPSNYLI VFIA MDVMCCTASI MTLCVISIDR PLEG WAQNVNDDKV CLISQDFGYT GFPR VEPDSVIALN GIVKLQKEVE TVCW LPFFLLSTAR PFICGTSCSC SELLQ CQYRNINRKL SAAGMHEALK	trece agagectect etecetetgt A maagg aatecetgga getagegget acag teaggeagee gggagetetg gggg egggagecegg agaetetgte eggee ageaggeecgg agetetgtte eggee ageaggeagg atggtgettg aagee tgtgeecgee atgeegeect agage geteatege atgeageegee tgtgaegeege atgeageegee tgtgaag etggtetetg agge geteatege etggtetetg
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ccatgggcag ctctacgggc agccccgacg gtgacagcca acgctgctga ctccgccagc gtggcggtca cactttttct accttgtgcg gtgaggcaga tcatcacct ttgatcagcc augtccgtca aaacacaagt atagtgaagc gaaaggaaaa atcgtcgggg ttcatctgtg ctaggctatg aggaccacct gctggggacacct	tggag MMDVNSSGRP DAPPDNASGC VSLALADLSV YLGITRPLTY IYSTAVAFYI ECANLSRLLK IPLWVERTFL LAERPERPEF	atgagtgtca gaggctggca gctgaaggcg ccagctttgg gctgccgcgc cctggaactt cctcgtgcc cctcgtgcc cctcgtgcc cctcgtgcc cctcgtgcc
NM_000872	NP_000863.1	A1 NM_000674
S-HT7 Receptor	5-HT7 Receptor	Adenosine Al Receptor
139	139	272
21	22	23

ctcatggttg

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ctggcggtgg

ggctgttggc tcccatgagc ggagccacct tgtcttagat gaccccaggc ttgtacgtgg tgctggctcc cgaggtggta gtaattacct cctaggtgac caactcggga tcagtgttga agtaccccc ctagtatctg aggactttag ccctqtqttq ggagcctgga cttgcttcca teggecatga aagatttgga gaagagaggc cctacggagg ctgagacgga gccagaggca gggcctgggc agccaacggc agcatggggg gtctacttca ctggaggtct gacccgcaga ccatcctgcc tctcagtcca cactaggagt accctatgt ttcctctttg caccttcctt gtggtccctc agcatctgct gaggactctg tttgctggag agcctggagt cctggactgt ccggggggtct agcctggagc ggagtacatg cctcatctac ctcctccggc cctcatcctc cctcttctgc gcacggcaac ggatctccca tccagtgggg gccccagctg gggcaagggt tgcctgacca agactgcaga ggagtctgct ggagagactg cagcccagga caaacagcca ctagacatgc ctgtaaggac gcagaggagg ctcaataccc dcdaddcddd ctgtgtcggg ggtgggactg ggtggtgacc cctgctggca catgagtgtc agtcgctggc aggcctggga agcccccacc ggggaggctg gtgaggcagg atgcactggc ctgttctgta tgccctgggc tttctgatga gtgctggcct tccggggagg cgttgccggg gaggagaaca gagggagtgt gctgcagcag atgtgaatcc ttgcaggtgt tgccctgcca gtgtgggagg cctggagccc tcatcagcat tcctcatggt actgcatcac tcttcctcac ccctgagcct cccacagagt aggagagag tcccacctct ggtacaagat aggtgtcggc agttccgcgt ccattgacga ccagcccaca agacctactt ccatcctggc tctccttcgt gagcctccgt tcagtaatca gagtgagctt ggtgcggtag cactggcccc gcctgatgga tgcctgggaa cggggtggac ggtttagcag ccttgctgtc ggaagctctg gggaggcga ggcggggat ccgtcggttg accttctgaa ggcaggtcct ccctgagctt tggagccct tgaagagata gccctgcagg ggcttctgcg accaagctta ctgctctcct gaccaaccca atccctctcc tgctggatcc gcggtggagc ccccgcttc aagatcgcca tacattqcca cgcatccaga cctgcacctc tccgctccca cagtgttctg attgggccac cctcatcctc acccagagct ttcgagaagg ctcaacaaga cacatcctca ccaggggtct aagggtaggt ggggaggctc tgggggagcc gaggttgagg gctagggtgc ccaccagete ctgcttctgg caggggcttt tctggggaag cctcatcaac ccgggtcaag catagccggc ctatgccttc gaccccgcct gcccgctgtc ttcagggctg aggaatcaag ctccttcttg ccctggggtg tgggggaagg caatctgagt caagtgcgag gtgggtgctg ccgcaagcag gaaggagctg gctgcctttg catccttacc ccgctgccag acacctctgg ctagaggcaa aaggtgcttg cagccccagg gggctgggag ctgtaggcgc gtcctcacat tgggggcatg taactacct gaccaggtgt agtccagcgc tggaaggaga gctaaggggc cataccaggt gagaggcaga acgccctggg gctctgagcc gtcatctggg cccatctctg gcattctgcc tgagagcatg gctgggttt ggatctggga ggggcaagg gccctgtgt gggaggtgg accccattgt ctgatgacta gttggtggtg cggcggtggc ttggctggaa agcccgtgat acttctttgt tctacctaat agtactatgg ccctcagctg acaagcccag atgaccattt cctcgccat cctgtccggt accgctacct

	00/440
sapiens	Homo
LVIPLALLIN IGPQTYFHTC LMVACPVLIL TQSSILALLA IAVDRYLRVK IPLRYKMVVT PRRAAVALAG CWILSFVVGL TPMFGMNNLS AVERAWAANG SMGEPVIKCE FEKVISMEYM VYENFFWWUL PPLLLMVLIY LEVFYLIRKQ LNKKVSASSG DPQKYYGKEL KIAKSLALIL FLFALSWLPL HILNCITLFC PSCHKPSILT YIAIFLTHGN SAWNPIVYAF RIQKFRVTFL	cctcaggaac cctcaggaac cctcaggaacc tccgtgctga cacggtggag cgtgtggctga cacggtacaat ggagggcaat ccggtacaat gctgtcgttt ggagggcaa tgtggtccc ccggtacaat gctgtcgttt ggagggcaa tgtggtccc gctgtcctat gatggagag catcatcac gctgccaag catcatcac gcagaagaac tgctgccaag gatggagag tgtggtccc ccgtatccg gcagaaacct cggagaagca tgctgccaag atcatcaca gcaagaacct cggagaagca gcaagaacct cggagaagca gcaagaacct cggagaagca gcaagaacct cggatcccaa gcaagaacct cggatcccaa gcaagaacct cggagaagca ccgttccccac tgcccaaga catcatcaca gcaagaacct cggagaagca cagatcccaa gcaagaacct cggagaagca cagatcccaa gcaagaacct ccgaagaacct cagatcccaa agaaggagtc caagaagca caagaagca caagaagca caagaagca caagaagaacct caagaagaacca caagaacca ca
Receptor LVIP PRRA VYFN FLEA	Adenosine NM_000675 tttg A2a Receptor cccc cctg ccag cggt tgtg gcac tctg gcac tctg gcac tctg gcac tctg gcac tctg gcac tctg gcac gcat tctg gcac gcat tctg gcac gcac
	273

. 26

		02/110	
	Homo sapiens	Homo	
tigtaacaga gcagigccag agcaigggcc ggccaciggc aigigcigag iagcgcagag ittcciticta aagggaaigi iittiticiga taagciigtc caaaigaaaa aaaaaaaa	ADIAVGVLAI RYNGLVTGTR VVPMNYMYY AAKSLAIIVG RIREFRQTFR APHPERRPNG VS	agacgogga cggcgcctgg accggagggg A cggagtggtg gtgctccgcc cagcccgaga ctcttggccg gtgctccgcc cagcccgaga ctcttggccg cggcgtgggccc cgacccgtgg ctcagaagcg gcaggcgag gcgcgttccgg ccatcctgct gagacacag gacgcgctgt tttcggtggc gggcaacgtg ctggtgtgcg catcccct tgccatcaca ctactcctg gtgtccctgg ccatccctt tgccatcaca atacttcctg gtgtccctgg cagtcgacag atactggct gtgtccctgg cagtcgacag atacttggct gtgtccctgc cagtcgacag atacttgcat tgctgtcctcccagtcacagaagagacagt gaaacacagaa tgaaagctgt gtgtcctcccccgagcaaga tgaaagctgt tgcttgtgga atacttcaat tagttcactg accactcgag gaccaccctc cagtgggaagattt tgccctgfgc tgcttgtggatttt tgccctgfgc tggttacctg accactcgag gaccaccct cagtgggaagattt tgccctgfgc tggttacctg aggcaattt tagatcacaa attatctcc aggttacctg atgccaattc agttacaaa caaagaaacaa atagccaaca ctcacaagga aatggactgc gtatctagct gtcaggagatt tttaaaagtc gtcttttac tttaaaagtc tgccttgttt ctcttttgtt tttaaaagtc tgccttgttt gtgaaacagt gtgaactatt ataatgcaaa	
ctgggatcaa ggatagggag ttgta gggagaggtt ggggctggca ggcca agaggccttg tctaactgcc tttcc aaacgagcca catcgtgttt taagc	TVELAIAVIA ILGNVIVCWA VWINS CAACHGCLFI ACFVIVITQS SIFSL LSFAIGLTPM LGWNNCGQPK EGKNH LIMLGVYLKI FLAARRQLKQ MESQP IINCFTFFCP DCSHAPLWLM YLAIV QEPFKAAGTS ARVLAAHGSD GEQVS AQESQGNTGL PDVELLSHEL KGVCP	gccgccacca tgggctcggg tgggtgccgc agccccgagg cgggtctcac gctggccggg atcgccggg atcgccggg atcgccggg ggctgcttcg ggctgcctct ctggccgtgg ggctgcctct ccggggatg gtcccatga ataatgctgg accttttcc cttctgcac attgtgaaag gagctacaca agtgggaatg tcgcctaca agtgggaatg tcgctctcc ttccgctaca attgtgaaag tcgctcttcc ttccgctaca attgtgaaag tcgctcttcc ttccgctaca attgtgaaag tcgctcttcc ttccgctaca attgtgaaag tcgctcttcc ttccgctaca attgtgaaag tcgcttacacaga ctattttatg ttctaacaga ctattttatg	atggaaaaat
agtgacaaag c caggtcccag g ctacccagtg a gataaaataa a	MPIMGSSVYI PFAITISTGF AKGIIALCWV NFFACVLVPL LFALCWLPLH KIIRSHVLRQ YALGLVSGGS		
	NP_000666.2	NM_000676	
	Adenosine A2a Receptor	Adenosine AZb Receptor	
	273	4.72	

Homo sapiens	Homo sapiens
SVAGNVLVCA AVGTANTLQT PTNYFLVSLA AADVAVGLFA P LACFVLVLTQ SSIFSLLAVA VDRYLAICVP LRYKSLVTGT FLGWNSKDSA TNNCTEPWDG TTNESCCLVK CLFENVVPMS IYIKIFLVAC RQLQRTELMD HSRTTLQREI HAAKSLAMIV PAQGKNKPKW AMMAILLSH ANSVVNPIVY AYRNRDFRYT OAGVOPALGV GL	
VALELVIAAL FCTDFYGCLF VLAFGIGLTP VLPPLLIMLV HAVNCVTLFQ	caaggotgg catagtotgg catagtotgg ctttgatacc tttccatct tgaaacacc ggcagaagga tcataggaa ctggaaagga ctactggc ggcaacgt ctattcatt ggcattgt ctattcatt ggcattgt ctattcat ggcattgt ctattcat ggcattgt ctattcat atacttgcg ggtaaacgt ctattcat atacttgcg ctattcat atacttgcg ctattcat cccctggt ccccg ggcaaacg ctattcat atacttgcg ctattcat cccctg tcattgca cccctggt ccccg ggcaaacg cctactgct atacttgcg cctactgct cccctggt ccccg ggcaaacg cccctggt ccccg ggcaaacg cccctggt ccccg ggcaaacg cccctggt cccccg ggcaaacg cccctggt cccccg ggcaaacg ccccg ggcaaacg cccctggt cccccg ggcaaacg cccctggt cccccg ggcaaacg cccctggt cccccg ggcaaacg gctaaacg cccccg ggcaaacg cccccg ggcaaacg cccccg ggcaaacg gctaaacg cccccg ggcaaacg gctaaacg cccccg ggcaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccg gtccaaacg cccccaac gtccaaacg cccccaac gtccaaacg cccccaac gtccaaacg cccccaac gtccaaacg cccccaac gtccaaacg cccccaac gtccaaacg cccccaac gtccaaacc gtccaaacg cccccaac gtccaaacc gtccaaacc gtccaaacc gtccaaacc gtccaaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccaacc gtccccaac gtccccaac gtcccccaac gtcccccaac ttttaccccaac ttcaacccaac ttcaacccaac ttcaacccaac ttcaacccaac ttcaacccaac ttcaacccaac ttcaccccaac ttcaccccaac ttcaccccaac ttcaccccaac ttcaccccaac ttcaccccaac ttcaccccaac ttcaccccaac ttcaccccaac
MLLETQDALY IPFALTISLG RARGVIAVLW YMVYFNFFGC GIFALCWLPV FUXITSDVII	trategagga cttagcagga cttagcagga cttagcagga aatgaatgaa tcttctgctc tcagattcac aaaagctgca cataaaaggg agaatcac gcacatgac tcttgctgg gcactgctt tcatgcctt ttatgactt tcatgcctt ttatgactt ggaacaaat ggaacaaat ggaacaac aattcaaga cctttatctat agattcaaga ctttatctat agattcaaga ctttatctat agatcaaga aataaaga aataaaga ccttgtggacc ggaacaact ggaacaact ggaacaact ggaacaact ggaacaact agttcaaga cctttatctat acatggcat acttgttca acttgtttca
NP_000667.1	NM_000677
Adenosine A2b Receptor	Adenosine A3 Receptor
274	275
28	67

Homo	Homo sapiens		Номо sapiens	Homo sapiens
tgttgggaac tggatgttt IVSLALADIA P RVKLTVRYKR VMRMDYMVYF	SLFLVLFLFA ETYLLILKAC taattccgac A tggagttttg acccatgtac gatcttggaa ttttgaaacc		cttccggagc gtag KNKNLQAPMY P VLSLLGSIFS HVPTVITFTS CWAPFVLHVL IFCSRYW	cgttgagatg A cagcgcaggg ggagggcccg cgcaggcagc cggcggacgtg cgtgggcgtc cctctcagtg ggccgtggcc tctgggcttc gtgctgcacg
gcctagaaga aattcacctg PSLQTTTFYF LLAIAVDRYL VTFLSCQFVS	FYGREFKTAK VYAYKIKKFK cagcaagaaa tttccattgt atctccaggc gcctatataa cacctogcad		tcatatatgc gcaggtactg ENLIVLLAVF TADDIIDSLF TGITMVIFSH LTILLGVFIF	gacggccgcg gcccggacag gcgccccctc gcgtcgtggg agggcgtggg agggcgtggg tgcttgtcat tcgtgaacct ccatggaacct ccatggaacct
ctcggaggat taaactgctg VLVICVVKLN LIFTHASIMS MKLTSEYHRN	NLSNSKETGA SHANSMMNPI atcaacaaca tttttcacaa aagaataaga atgctgggca		attgacccct atcttctgca FFTISIVGVL YLKPRGSFET LTVIWTFCTG PRANMKGAIT IDPFIYAFRS	cccggccacc gagggacccc gagggaggg gagggagg
agaacctgct aagggggact g FIGLCALVGN YSCLFMTCLL VGLTPMFGWN	FYIIRNKLSL QLVLYMGILL gtatgaaaac ggaggagata ggctgtgttc catatctgat		caatgccgtc caaaaagatg CPRVVLPEEI NILIILRNMG IVTMRRTVVV RSHTRKISTL	gtgcccccgg cgtcagtttc cggggggcagc cgcgggggagg gggactggtg tatggccgtg gaccgtcac cgtactgcc cgtactgcc cgtactgcc
aattgagcag aactgagtt aaagctaata ANVTYITMEI VVSLGITIHF LGLCWLVSFL	VVMCAIYLDI CIIYFNGEVP TSIEKNSE ttatcaactc tggttttgcc tggtcttgcc tggtcttgcc	acatcatcga ttgctgcgga tgcgccgcac ccatggtgat tgatgctggt ccaggaagat tgctcggggt tctcgggggt	tgatcatgtg gggacgcatt INNTARNNSD MLGSLYKILE TIFHALRYHS CLYVHMFLLA	cgctcgttct atctcctgag gaggacgagg gaggacagg accggagctc aggccgtcgg ccttcatcct gccacctgca tgagcgccac tcagccttct tcagcctttg
gccattgtgg agaagaaata tgagtaaata MPNNSTALSL VGVLVMPLAI	SFLTWIFIPL LSWLPLSIIN VVCHPSDSLD atgaagcaca tgtcctcgtg gagaatctga tttttcatct	acageceatg etgtetgtga ategtgacea actggcatea etgttecege egateceaca etgaecatee	aacggcatgt ccagagctca MKHIINSYEN FFICSLAISD LSVIAADRYI LFPIMLVFIL	tcctgccggc ggctccagcg ggcgtgggcg ggcgaggaca aatggcacgg ttcctggcag gacctgctac ggacctgctac
NP_000668.1	NM_000529		NP_000520.1	nm_000678
Adenosine A3 Receptor	Melanocortin 2 Receptor (adrenocorti cotropic	(MC2R)	Melanocortin 2 Receptor (adrenocorti cotropic hormone)	Alpha 1d- adrenoceptor
275	309		309	376
30	31		32	e 8

	Homo sapiens	Homo sapiens
ccatcctggc cctgctctgg ggaaggagcc cqtqccccct ctgctttctc ctccgtgtgc gacgagtga cgtggtcgcg agcgagggca gacaggcatg tgcgctgct caagttctcc gtgtcttcgt gtcttgctgg gctgctgaa gccatcggag gctgcttgaa gccatcggag gctgcttcgc caagttctcc gtccctgcg cgccatcgg gctgcttcgg gctgctaga gctgctaga gctgctaga gctgctaga gctgctaga gctgctaga gctgctaga gctgcagtg gcgagcccc acgcccactg gcgagcccc acgcccactg gcgagcccc acgccccc acgccccc acgccccc cgagagcccc acgccccc acgccccc cgagagcccc acgccccc acgccccc cgagagcccc acgccccc acgccccc cgagacccc acgccccc acgccccc acgccccc acgccccc acgccccc acgcccccc acgccccc acgccccc acgcccccc aggcccccc aggccccccc aggcccccc aggccccccc aggccccccc aggccccccc aggccccccc aggccccccc aggccccccc aggccccccc aggccccccc aggccccccc aggcccccc aggccccccc aggccccccc aggccccccc aggcccccccc	VELAAFILMA VAGNLLVILS FWAFGRAFCD VWAAVDVLCC WVVALVVSVG PLLGWKEPVP ARSTTRSLEA GVKRERGKAS SREKKAAKTL AIVVGVFVLC IYPCSSREFK RAFLRLIRCQ PLALTALPDP DPEPPGTPEM IRAGGAQRAE AACAQRSEVE	tgactcctgc caggagggcg A cagctgagga gccttcgccg cggactctaa gatgaatccc ggggagagtt gaaaaatgcc tgccccagct ggacatcacc tcttgccat cgtggggaac
ctgctgggct gcgggctacg gcgggctacg gtcatgtact gtcaagcgcg tcctctcccg tccttgttcc tacttcaca gccttcctcc gccttcctcc gcctaaga agttcgggcg agttcgggcg agttcgggcg agttcgggcg agttgaagac agcgccttcc gccaaagtct gcgaacccc agcgccttcc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgaacccc agcgccttcc gccaaagtct gcgacctccc agcgccttcc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgcctccc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgccttccc agcgccttcccc agcgccttcccc agcgccttccc agcgccttcccc agcgccttccc agcgccttccccc agcgccttccccc agcgccttccccc agcgccttccccccc agcgccttcccccc agcgccttcccccc agcgccttcccccc acttcaccccc acttcacccccccccc	SAGGAAPSEG VVSAQGVGVG PESATMEVLG RKAAAILALL VVMYCRVYVV SSLSVRLLKF GYFNSCVNPL PSSGDAPPGA PAKVSSLSHK	ocggggggaga agttcaggg ctatggaggg cctgcccact actccacac gccttcatcc
	agga aggcctgccc DSSA GGSSAGGGG AGGD VNGTAAVGCL NLAV ADLLLSATVL GVRH SLKYPAINTE FSSV CSFYLPMAVI GAHG MRSAKGHTFR LKPS EGVFKVIFWL HWRA STSGLRQDCA	
		AVSLGVPHEV AEGATUMATE aggicaggaga cytgictgrogy cotctgggaa gaagaccacy cagcicttic gagcicaate gacctggaca coggicacaa aacttcactg gccccaacca agggccatct ctgtgggcct
ctcag g t c c c c c c c c c c c c c c c c c c	agcc NP_000669.1 MTFR SGED VACN TASI PDER WFPF OARV	AVSL MM_000679 aggo cctc cago gacc aact aggg
	Alpha 1d- adrenoceptor	Alpha 1b- adrenoceptor
	34 376	35 377
	• •	

•		
	Homo sapiens	Homo sapiens
	aggocatt ttagggccc ccgggcagtt ttagggcccc ggggga DITRAISVGL VLGAFILFAI FSAALEVLGY WVLGRIFCDI KAILALLSVW VLSTVISIGP VMYCRVXIVA KRTTKNLEAG VKLFKFSREK KAAKTLGIVV SCLNPIIYPC SSKEFKRAFV QSRKDSLDDS GSCLSGSQRT PPGRRGRHDS GPLFTFKLLT	cag ccaggacgaa taagacagcg A tgc aaggagtctc ctggatcttc ggc taggccagcc cggcaggtgg tct ttaatgcct gcccttcat ttt cccacccgcg cgcgcgctct gcc gagacctttt gattcccggc ccc tggacagccg gacctcgcc gct tccgacagct ccaactgcac
	c ggaggclgcg g ccctggcgc g racatcgtgg Q TSSNSTLPQL A DLLLSFTVLP S LQYPTLVTRR G SFYIPLAVIL A KGHNPRSSIA F KVVFWLGYFN E WTRGGSLERS	t cttccccag t tgcatgttgc g ggtccgggc t ggccatgtct c agggttgttt t cctccagcc g gaggtggccc
	cgccagcaac aagcaacatg tggggagaa KNANFTGPNQ NYFIVNIAMA IDRYIGVRYS PFYALFSSLG HEDTLSSTKA STLKPPDAVF LGGCAYTYRP LCAFPEWKAP	aatgetgaat attetggaat agggagteeg gegegeeet agggetggee tggeaggget geeageeegg
tcttgtctgt tggccatggc tgctcggcta tgtgctgcac tgcgctactc tcagtgtctgg aggcacccaa cctctctggg atatagtggc actccaagga gtaccaagga gtaccaagga ccagggaaaa ggctaccctt acgccgtgtt tctacccatg gccgcggccg cctacgggccg cctacggccg cctaccggcc	ccgacggcgg cgggcttcaa tttctttccc TSAPAHWGEL ACNRHLRTPT ASILSLCAIS DDKECGVTEE LTIRIHSKNF FIALPLGSLF GRRRRRRRR LGRGAPPVE	tcatgtgcag gattctcgta tcgggtaggg cggcagcccc gagggttccc caaacccacc
	agccccggga aacgggcagc cgtgcgcagc MNPDLDTGHN VGNILVILSV WAAVDVLCCT LLGWKEPAPN VMKEMSNSKE GMFILCWLPF RILGCQCRGR LPSASPSPGY EPESPGTDGG	gaatteegaa eggaaaagea geaceeaget agagggteee gtggettet caceceage tecegegete
	NP_000670.1	NM_000680
	Alpha 1b- adrenoceptor	Alpha 1c- adrenoceptor
	377	979
		37

Homo sapiens	Homo sapiens
acatttccaa ggccattctg ctcggggtga tcttgggggg tggtaacat cctagtgate ctctccgtag cctgtcaccg actactacat cttcgaggte ctcggtaccg acctcctgct tctccgccat cttcgaggtc ctaggctact gggccttcgg ggggcgcgcgt gactgctcg tgctgcaccg cgtccatcat tcgaccgcta gagatgtgttg tgctgcaccg cgtccatcat tgggttcggttg gagatgtgttg tgctgcaccg tggctcaccc tgggttcggttg gagatgtgttg gactacccgc tggctctacct tcgttcggttg gagatgtgttg gactacccgc tgcttcact tcatgtactg catcggtgtac ggctggggtc cctttacct tcatgtactg ccgcgtctac gggtgggca agagggagag tcaagtcctc gaggtggatg gccagcgcca agaccaaga tcaagtcctc ccgggagaag aaagcggcca agaccaaga tcctctgctg gatgcggttt tcttagtca tgccaattgg agccctctga aacagtttt aaaatagtat tttggctcgg accccatcat atacccatg tccaagccaa aggccactgg gagagacctt ttacaggaa aagcagttcaa agatccagtg tctccacaaca aggacaacag accggtggag aacagttgtc ccaagccaa aggggaacct ttacaggaa aggcaacaca acggggaaga aggtaaaagc tttttggagg tctgctgctg accattgacaa acggggaaga aggtaaaagc tttttggagg tctgctgctg accattgacaa acggggaacct cttctcggaa agttcaacac acaggaaatt catcagacaat ccaaaacaca acggggaacct acagaatttc tggtcactct tgtgccactct aacagaattt catgcacaat acaaaagatt auttttgagc aaccactcta agtttggagc tatttttgag ttttcaggctc aacctactga cacacatttat ANISKAILLG VILGGLIFF VLGNILVILS VACHRHINSV PREGMALLCV WALSHORNCI TASHBRN NANACHANNA AVERGNOR INAAVDVLCC TASHBGLCII	AKTIGIVGC FULWIDESDS AKTIGIVVGC FULWIDEFT QEFEKKAFQNV IRIQCIRRKQ TDGVCEWKFF SSMPRGSARI TIKVHTISIS ENGEEV gagaacccct gcctccgtcg ctgaggacgg gggtgccttc
treggggtge treggggtge treggggtge tregtcacet tgcaacatct accagagga atcatctca aacgagggc aaagactggc aaaaaacgc gggggggc ccgattca agctgcatca agctgcatca agctgcatca agctgcatca tttttcttt tgtaccacag tcaacccca ccaatcaaag cgggtagga ttaggtacc ccaatcaaag cgggtagga tcaacccca ttaggtacc ccaatcaaag cgggtagga tcaacccca ccaatcaaag cgggtagga tcaacccca ccaatcaaag cgggtagga tcaacccca ccaatcaaag cgggtagga tcaacccca ccaatcaaag cgggtagga tcaacccca ccaatcaaag cgggtagga tcatcattat SSNCTQPPAP ADLLITSTVL	EPGYVLFSAL GSFYLPLAII LWMYCKYYVY APAGGSGMAS AKTKTHFSVR LLKFSREKKA FKPSETVFKI VFWLGYLNSC INPIIYPCSS HPPSQAVEGQ HKDMVRIPVG SRETFYRISK TARVRSKSFL EVCCCVGPST PSLDKNHQVP gcgctcggcg ccaccaggc ggacgcccag agagctgatc gttcacctgc cccggcccgc
Alpha 1c- NP_000671.11	Alpha 2a- NM_000681 adrenoceptor
	387

ggccaccct gccgcgcgac catctacacc gtgcgccatc ctccttcccg gcggcagaac ggtgtgctgg acgcacgctc caagggcatg gagtcggtaa ttcgctcagg tgtcatcctt atctctcttt tgtattagga gcagttcgcg ctgcggcccc gacccacggg gttcatgttc gcagccggac gctgctcacc caaggcgccc gctcgtcatc ttggtgcgag gcgcacgccg cgagccgcgc cttcttcgct gcgtcgcacc gggcaccgag agaggccgaa gcctccaggg ccaggtgaag gccggctgca ggacaggaag aggcagcggg ctgctctgcg gtccgcgccc cccagccc tttaatttcc aaaacttggc tggtggccac tgggctccct gcctgctcat gccgcgcgct teggcaagge cggccgtcat gcatcggctc gagtgttcgt gctccgtgcc tgaagaataa aggagaaaga tegtgeacet agatcgccaa ენენგნგნნე ggategggae gctggcgcgg tgaacccggt tctgtcgggg cgggcgctgc ggtttggcca ggaagccaga acctcttgct cgagccaggc cccggcctcc deddedeecd acaacctgaa cgcagccggc caccaccaga acgeedaded cccgagcgag cgctgactgc gegtetgetg ttcctaaagg cactggacta edecedecete ecceagetee geacagtee aggcggcaga gctcgcatca ggaagaggag **Edocadocad** ctcagaacc aagaagatcc tcactattgc tcttccgacc aaggcgtcgc egtgetggee gtggteateg cggctactgc aacagctcgt gccgacatcc gctcttctgc acgtcgtcca gccatcgagt tgggtcatct მმიმმიმმიი gtggtacgtc atctcgtcgt cgcatctacc ccccgagcgc agcgcgggcc ggcgagcccg aaaggcaagg cccacacatc cccagttgtt tcacagctct tcagagcaag gcgctccgag agcgtctggg acacggtaag tatatata tctcccttct gcttagaaat gtctgaagcg ccagttcggg gggcgccgga ccaggccagc tttgcgccca 9090009999 tgcctggccg gtgttcacga tactggtact gggtccggac gccgtcgccg gggcgacgg gccgtcgggt cgtagactca ctgcgggcgg ggaccccga ccgcgccttc ggtcatgggc catcacacag ggtctacgtg aggagaaact ggagageteg cggggctgcc ccagaaccgc cdddccccdc ctctcccgcc caccgagage tagcggtcct caggcgagcg ggcagcaggc cgagggcagc cgagctggaa cgggaccgag gacgctggtg catcatcgcc tctggcctcg catcaccgtg gaagggcggc tccccggggc gegegggeeg cacgctcacg ctggcgcccg ccccagggca ctgcagcctc ccacccctaa aagtctcgcg gacagacata tattgatatg tgatttttgt aggccatcat gcttcacgtt agccgttggc acgtgctcgt tcctggtgtc gctactggtc ccatcgagaa acgaccagaa tcatgatcct aggagcgcgt tcttcaccta tcttctggtt acgatttccg gaggtttccg gggtgcttag tggggtggct tcctagtggg ggtacagccc accccdccdc aggtgacgct tggccaacga cgctcgacgt ccagccgccg acggtctggg cccagctcaa tggacctgga tgctgccagg 999949999 aggccaccga catgggccgc gagccgcagc gaaggcagct ccgagcgcgg gcctgccgcg gatgtaaggc aagatacaga tctccctact agaaggcgcc acaactttgg ccdddccddd cgcgtgccac cgccgcatca tgcgagatca accgacgcgc cggatcgtgt gggcatcgag ttcctcgtc tactccctgc ccgctcatct cctgcctca cgcaggccca cccgcagac 8886663388 cgcgagaagc atcttcaacc ggaagcttct ggagccatct cacactcctc ctcaagattc gcgggcaacg gtgttcggca ccttcccgc atctacctgg ccdctdccca ccgggcgaca ttccccttct ttcaaattct ctcttcgcct agcagggcgc cagccccggg tegetteggg gctgcctccc scaagttatc acceategge gctcggagca ggacccgggc ctccctatgt caccagacca cgccaggagc caaaacctct agcctggacc

96/448

	Homo sapiens	Homo sapiens
cctdattcccc cctdcctdcc gcccccatat tccaggcaga gtgttatgaa acggacctgc ctaacagcat tttgccccag ccactgcttg ccactgcttg ccgaaagtgc aattatgtgg aattatgtgg aattatgtgg aattatgtgg cctttccccc ggggaggagg	tgaa tggagtggtc aaa VCLA GLIMLLTVFG NVLVIIAVFT P GYWY FGKTWCEIYL ALDVLFCTSS CWVI SAVISFPPLI SIEKKGGGG VRIY QIAKRTFNP PSRRGFDAVA PGEP APAGPRDTDA LDLEESSSSD RGRR GSGRRLQGRG RSASGLPRRR TAVG CSVPRTLFKF FFWFGYCNSS	gegg ccatagegge ggccatcacc A gtca tectggetgt gttgaccage tege tgtgaccage tggacatectg gage tggtgggeta etggtacttc gtgc tettetgcae etggtacttc gcg tgagecgege getggagtac atcc teactgtgtg gctcategc gacc agggcccca gcggggggatc tggctccag gcgggggggatc tggctccag catcgc gacc gac
tgggggttac agaaaatgc ttttgatag tggccttggg tgcaatgcaa	itc aaatgigaaa taaatatgaa keg GGARATPYSL QVTLTLVCLA kDI LVATLVIPFS LANEVMGYWY KIE YNLKRTPRRI KAIIITCWVI KSS CIGSFFAPCL IMILVYVRIY SAG PGGAEAEPLP TQLNGAPGEP KGK ARASQVKPGD SLRGAGRGER VI GVFVVCWFPF FFTYTLTAVG	
	aataaaaaa tttacagatc MGSLQPDAGN ASWNGTEAPG SRALKAPQNL FLVSLASADI IVHLCAISLD RYWSITQAIE PQPAEPRCEI NDQKWYVISS APPGGTERRP NGLGPERSAG HAERPPGPRR PERGPRGKGK AGAGGQNLEK RFTFVLAVVI	
	Alpha 2a- AAA51664.1 adrenoceptor	Alpha 2b- NM_000682 adrenoceptor
	387	3 8 8

40

	Ното
gtctccggcc cacctacgt gcgtcgaagg tggcgttttt cccgaagcac caacagctca ccgaagcac ccggaggatc tgggagggt tgggagggt ttagctgtgg aaatcctctg atgctctcca cactgcttg gccagccttc gatcaccac gcatcgtctc agccagaaa aaaatgtgat tcctggaaga cactggcat ggggggaagg cactggctc gagggaagg cccagaagg cccagaagg cccagaagg cccagaagg ccctagaag cccagaagg cccagaagg tccttggaa ccctagaag cccacccaa tcccttgga cccaccccaa tcccttgga cccaccccaa tcccttgaa ccagaagag tgtgaaccac ctgctcccc tgagaagatga tgtgaaccac ctgctccccaa tcccttgaa tgtgaaccac cccaccccaa tcccttgaa tgtagaagag tgtagaagag tgtagaaga ccaagaagag tgtagaacac cccaccccaa tcccttgaa tgtagaaga ttgtagaaga ttgtagaaga ccaagaaga ccaagaaga ttgtagaaga ttgtagaaga ccaaccccaa	gtggtgtttt ttttttttt taaactctga taag ALVILAVLTS RSLRAPQNLF LVSLAAADIL P
cagtgccagt gggtgctgtgg ctgtggtcat gcggccatctg tcggctactg gcgccatctg gcgttgctgcct gggtggtggtc aggaacccct ccttgccggc gaggtggttc ccagagccg cctggcaggt ttctttgaa accagagccc cttgccagg accagagcc ttatggggtg ttcctttgaa accagagcca ggttcccag actgcaaca ccagagaacc ctggaagcc ccagagaacc ctggaagcc ggttcctcag ggttcctcag ggttcccag accagacaca ccagacaca accagacaca ccagacaca ccagagaacc ccagagaacc ccagagaacc ccagagaacc ccagagaacc ccagagaacc ccagagaacc ccagagaacc ccagagaacc ccagagaacc ccagagaacc ggttcctcag ggttcctcag ggttcccag ggtcccag ggttcccag ggtcccag ggttcccag ggttcccag ggtcccag ggttcccag gggcag gcccag ggtcccag ggcag gcccag ggcag gcccag gggcag gccacag ggga	tttttttt RSLRAPQNLF
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gaagaggagg tcagcttgca gggccaggtgc gggcacggtgc tggcacggtgc ctgaacgctgc gggaccctg gggaccctg gggaccctg gggaccctc gaccaatgc tggtgtttc cacttttcc gaccaatgc tggggcact tggggcact tggggcact tggggcact tggggccctc atggatcggc ctggggaggt ttttagttcga ttttagttcga accacctgc accacctgc accacctgc accacctgc accacctgc accactttccc atgggaggta ttttagttcga ttttagttgg gacaggtgg accagacccaa gacaggtgg accagacccaa gacaggtgg accagacccaa gacaggtgg accagacccaa gacaggtgg accagacccaa gacaggtgg accagacccaa gacaggtgg accagacgc agcctcccaa agcctcccaa agcctcccaa agcctcccaa agcctcccaa agcctcccaa agcctcccaa acctggcac ggccagatgg agcctccac agggcctggc ggccagatgg accagatgg agccttgct ggccagatgg agcctcccaa gacctgccac aggccttgg gacgactgg gacgactgg	ttgcctgtga gctattttat MDHQDPYSVQ
. ·	NP_000673.1

Alpha 2b-

	70/440
sapiens	Homosapiens
L ANELLGYWYF RRTWCEVYLA LDVLECTSSI VHLCAISLDR YWAVSRALEY K CIILTYWLIA AVISLPPLIY KGDQGPQPRG RPQCKLNQEA WYILASSIGS L VYLRIYLIAR RSNRRGPRAK GGPGQGESKQ PRPDHGGALA SAKLPALASV S KSTGEKEEGE TPEDTGTRAL PPSWAALPNS GQGQKEGVG ASPEDEAEEE C EPQAVVSPA SACSPPLQQP QGSRVLATLR GQVLIGRGVG AIGGQWWRRR N TALAVVIGVF VLCWFPFFFS YSLGAICPKH CKVPHGLFQF FFWIGYCNSS	cctggaggg ggggccggc agggccggcgg gagggagggg gacggagggg gacggagggg gacctagccg acctgcccc cttacacgct gagccacac acctgcccc cttacacgct gagccacac cagcaggggg gaccaggcg gaccaggcg tgggagggg gaccaggcg gaccaggcg acctgcccc cagcaggggg gaccaggc tgggcaacgt gagccacac cagcaggcg gaccaggc acctgcccc cagcaggggg gaccaggc tgggcaacgt gagcaggggg gaccaggc acctgcccc cagcaggggg gaccaggc acctggcgc tgggcaacgt acctggcgc tgggcaacgt acctggcgc tgggcaacgt acctggcgc acctggcgc tggaccgcc acctggcgc tggaccgcc acctggcgc acctggcgc acctggcgc tggaccgc acctggcgc acctgcc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctgcc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgc acctggcgcgcgc acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggcgcgca acctggca acctggca acctggca acctggca acctggca acctggca acctggca acctggca acctggca acctggca acctgccgca acctgccgca acctgccgca acctgcca acctgccgca acctgcca acctgccgca acctgcca acctgccgca acctgccgca acctgcca acctgcca acctgccgca acctgccgca acctgcca acctgcca acctgcca
VATLLIPESL NSKRTPRRIK FFAPCLIMIL ASAREVNGHS EEEEEEEEEC	LINEVITITION ctgcaggcgg ccagctcccc cccaagttgg gcgcccgcgc taaagttgga ggcgccgcgc ggcccggg ggacccggg ctgctctga ggcgcccggg ggcccggg ggccagtact ttcaccgtgg ggccagtact ttcaccgtgg ggccagtact ttcaccgtgg ggccagtact ttcaccgtgg gccagtact ttcaccgtgg gccagtact ttcaccgtgg gccagtact ttcaccgtgg gccatcaga gccacaa
adrenoceptor	Alpha 2c- NM_000683 adrenoceptor
	m

	Homo sapiens	Homo sapiens
ct tettetteat etacagectg ge tetteaagtt ettettetgg ca eggtetteaa ceaggattte aa ggggetteag geagtgaette ge tgggeagaag gggeggeceg ce agagaccegg ggatggattg ct tggcagagag atageeggge ce tteececte ageaagggge ce etgeegaggt gtggetgtga tta aatgggeaag caaggagece gg getgaettet eeaggaecta aga caatetttet aaatagaaag	WG PPRGOYSAGA VAGLAAVVGF P IV ATLYMPFSLA NELMAYWYFG YN LKRTPRRVKA TIVAVWLISA FF APCLIMGLVY ARIYRVAKRR RP PTWSRTRAAQ RPRGGAPGPL GF GGRLSRASSR SVEFFLSRRR FI YSLYGICREA CQVPGPLFKF FF YSLYGICREA	ret cetecaacea gagecagete A cetegagact getgeacaga for tectagggaa cetttttgte gagaaateta cetggecaacet tectaggeaga gaatatetgg frg teateaacgg ggteateaagg gagaacagacg eacaggaccg ggteaceagg gggaggaggg cagaaggagagg cagaaggagggggggg
tigittococt cocggocogo g gtcatctaca coctcogggaga g gagctttoco g ggcaggagct coccttgo t tagcococta t ctgaccaagg g aaagaaccaa	G VANASGASWG L VSIASADILV Y WSVTQAVEYN Y ILSSCIGSFF E ARTGTARPRP G ALTASRSPGP F VLCWFPFFFI I LFRRRRRGFR	a gagotocoaat t gotocoagaag t ttottoggoo a ctgaacgtgg g ggottgccot c ctctgccottg g gtggccatca g cagoggogga g agcatcctgo t ctgggtttco c tgggtttco c ttggcttco c ttggcttco c ttgccttco c ttactgaccta a caagcacta t ccagtaattt
cgtgctctgc ctgccaggtg gctcaacccg cctcttccga gacagctccg gagacccggg gaggggaga gaggggaga tggatccagc gtggcagagg catcccgt gggcaagaga	SGAGERGSGG ALRAPONLFL HLCAI SLDRY QCGLNDETWY ENGLGAAAGE GAGPGAAQSG FVLAVVMGVF	
tgggcgtgtt gccgcgaggc gcaacagctc tcaagcacat gggaatcctg agctttccca cgcaggggag ggggaggaga gctccctgcc ttagagagca ctaccactcc ggctgccaga tttgccaaaa	AVAAAGENA LVVIAVLTSR DVLFCTSSIV YRQPDGAAYP VGPDGASPTT EGGAGGADGQ VAQAREKRFT LNPVIYTVEN	atgctacctg atgctacggc catttatcat tcctcctgcc ctgatctggt actggcctt tcatcagcat ctatggccag gggttgtggg gggttgtggg cagatctgaa ggattgtgga actaccacat ggccgaagga gctgggccc gaggtctgtt ggccgaagga actaccacat tcactaacag actaccacat
agtca tact troct grett ggggg aggg aggg gggt gggt aggt aatg	LIGIGAA .1 MASPALAAAL LIVETVVGNV QVWCGVYLAL VISFPPLVSL TRTLSEKRAP RRGGRRRAGA RARSSVCRKK FFWIGYCNSS	ttccctcaaa gtgctgccga ctgttggtct ctggcagcct aaccagttta gccaatttgt ctggtgcacc gtgctcatct caagccgtcc cacttgcaa gtctcttca agagtgcggg ttcttgcct ttctggtct ttctggcc ttcttgcc
	NP_000674.	NM_000710
	Alpha 2c- adrenoceptor	Bradykinin Bl Receptor
	38 8 8	599

Homo sapiens	Homo sapiens
QSSNQSQLEP QNATACDNAP EAWDLLHRVL PTFIISICFF GLLGNLFVLL P VAEIYLANLA ASDLVFVLGL PFWAENIWNQ FNWPFGALLC RVINGVIKAN ISQDRYRVLV HPMASGRQOR RRQARVTCVL IWVVGGLLSI PTFLLKSIQA LLLPHEAWHF ARIVELNILG FLLPLAAIVF FNYHILASIR TREEVSRTRV LILTILVAEL VCWAPYHFFA FLEFLFQVQA VRCCFWEDFI DIGLQLANFF TYVFYGRIFR TKVWELYKOC TPKSLAPISS SHRKEIFOLF WRN	attaatgitt ctgtctgttc gtgaggactc cgtgccacc A catggctcaat gtcacttgc aagggcccac tcttaaacggg ccccaagtg gagtggctgg gctggctcaa caccatcagg gttcgtgctg gccaccctag agaacatctt tgtcctcagc cagctgcacg gtgcagaga tctacctggg gaacctggc cctgatgaga ctacctgg gaacctggac ctgagggtgg atgccattat tgtcctagac ctgagtgggatgg catcaccat ctccaacaac gaacgtctgc gtgagcatcg atgccattat ctccatgagaccttgatggggatgggggggggg
P_000701.1 MASSWPPLEL VELLPRRQLN LFISIFLVVA VPDLNITACI RGPKDSKTTA	M_000623 atgreetect accotttgcc cccccttcc gcaccagac ttcgactgc ttcgactgc ttcgactgc ctgtacaga acaaccatgt atctggggt tacagcagt gaagtgttca acaaccaga accttctgca accttctgca gaagtccaga accttctgca acctccagc tcctccagct tcctcccgtgt ccaccagact tctattcagc ggtcctgtgc tctattcagc ggtccttgcc tgagcactgt ccaccaggact tctattcagc ggtcctgtgc ccacaagact tctattcagc ggtcctgtgc ccacaagact tctattcagc ggtcctgtgc ccacaagact
Bradykinin N Bl Receptor	Bradykinin M
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	ошон	sapiens	sapiens
	ttag tattagtatt saaag aggctgtgtt gagac tctcttagga gagag gcaactgagt sagaa catctgtcct scac caacgagaa gaggt tttgcaaaa	PEWALTISNN VRWAKLYSLV VGFLLPLSVI FLDTLHRLGI CQKGGCRSEP	agece tgecacaecee A Lectg ggegeeteeg scace geggegegge ggaa ageceegage teate gtgetgetea egegg etgeagaege
	troccaccac coactored aagaagtaaa aaccatttag gaatgaaaaa aaacaatttag agcacgtgat ggtctgagga atccacacct ggtctgagga aacaggaagc atttcacatc gcataataaa tggatgaggt		ccccaaccac ggcccagccc gcgcgggggt gctcgtcctg tccccgacgg cgcggccacc tgctgcctcc cgccagcgaa gtctgctgat ggcgctcatc
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	adgadaa actgtgc cagtcat gcaatgg gcggccc tgagctg tgtgtct	•	gcccgggctt ctgc gcctccgcag ctcc cctgtcgtcg gccc cgcgtcgccg ccc gcagtggaca gcgc caatgtgctg gtgg
 	attecetect aagtatetgg agaatgaagt ttgtcacaca gcagagetet ctgcgggaga gtgaaagaet aatcatgtaa aaaaaaaaa	PPFLWVLFVL FDWLFGETLC IWGCTLLLSS TFCTWQIMQV LSSCQDERII IQMENSMGTL	tgctacccgc go cccgccccg go agcccggtaa cc tgctggtgcc cg cgctgtctca go tcgtggcggg ca
			NM_000684
	÷ .	bradykinin B2 Receptor	Beta-1 adrenoceptor
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	sapiens	Homo sapiens
·	H &	
ttettetgeg ttettetgeg ctgttgtgtea ctgctgacge ttecgtagtec tgctacaacg tccgtagtec cccaggcggcc ccaggcggcc cggcgggccc tgcaggccc cggcggccct atcatgggcg ttecacggc aactcggcct cggcgcctc ccggcgctcc ccggcgctcc ccggcgctcc ccggcgctcc ccggcgctcc ccggcgctcc ccggcgctcc ccggcgctcc ccggcgctcc ccggccccaaac	EPLSQQWTAG P VVPFGATIVV TRARARGLVC VSFYVPLCIM RPAAAATAP RELVPDRLFV ASGCLARPGP FASESKV	agccctagc A gccgctgaat cccgctgagg cgggaacggc cacgcagcaa cctggccatc gcagacggtc gcagacggtc gcagacggtc ggcagtggtg
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tcaccaacct tgccgttcgg agctgtggac ttgccctgga gcgcgcggggc cctctacgt agaagaagt gcctcgc cgccctcgc cgccctcgc cgccctcgt tcttcacgct agctggtgc tcttcacgct agctggtgc tcttcacgct agctggtgc cgggctgtc tcttcacgct agctggtgc cgggctgtc tcttcacgt agctggtgc cgggctgtc tcttcacgt agctggtgc cgggctgtc tcttcacgt agctggtgc cgggctgtc tcttcacgt agctggtgc cgggctgtc cgggctgtc tcttcacgt tcttcacgt agctggtgc cgggctgt	CCCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	actgcgaagc acccgacaag gaggcttcca cgccccagc aggacgagg gtgtttggca accaactact ccctttgggg
	NP_000675.1	NM_000024
	Beta-1 adrenoceptor	Beta-2 adrenoceptor
	635	640
	20	51

	Homo sapiens
ggtcaccaag cgctgcgccc gtcgtttggg cccatcatga ctgccactcc aacccgcgt ctcctccgtc tccttctacc cgtggtggct acgcgccagc ggagtctccg ccggcgccg ccgggccctg tgcaccttgg ctttctggcc aactggctg ctttctggcc aactggctag cagccggac tttcgcagcg tccggagccc aactggctag cagccggac tttcgcagcg gagcagccca acgtgctgc ttaggcctga aggacaagaa ccttgttca gaatgagtcc tgacgactgg gccatgtgac tgacgactgg gccatgtgac tgacgactgg gccatgtgac tggtagtgtc caggtgccgt gctgcctctg tctgagagat tggtagtgtc caggtcagtg gcacagggc aacctgatg gcacagggc aacctgatg gctgcccca aacctgatg gctgcccca aaccttgatg aacagaggc ttcgccagg aacagaggc ttcgccagg aacagaggc tggcttttcc tcagaaagac ttcgccacc ctttgatatc ttgctcccc gcaaagccac gctccccaca gcaaagccac aaccttacac gcaaagcattg ttgggttgg gcctttccac aaccttaccc	GALLALAVLA TVGGNLLVIV P GHWPLGATGC ELWTSVDVLC VWVVSAAVSF APINSQWWRV LFVYARVEVV ATRQLRLRG RLLPLREHRA LCTLGLIMGT FNPLIYCRSP DFRSAFRRLL
acggcgcact aggccgcggt tgctgctgtc cgcgggtttt ttccgcccga cgtgcgctcc tccgggaaca ggttgccttt tctactgccg gtcgggccg gtcgcctgc ctgcggaaca ggtggagtttc aaacctctgg ctccaqaacc caccatcctc caccatcctc caccatcctc agacttcctt cattcctt cattcctt cattcctt cattcctt cattcctt catactgcc agacttgaga tccattcctt cattcctt cattcctt cattcttc tctttctt	PGVPWEAALA VPPAATLALT KRCARTAVVL VSFYLPLLVM GVPACGRRPA LNWLGYANSA
cegetgeegtt g tgggtegtgt g geegaegeeg c ttegtectaeg g etgggeegee g etgggeege c etggggeege c etggggeege c etectgeece c actetetge d acactetet g acactetet g acactetec c ggggettt tt t gaacteteec a agtgggettt tt t gaacteteec a agtggggtt t t gaacteteec a agtgggggggggggggggggggggggggggggggggg	IL APNTANTSGL LA AADLVMGLLV VT NPLRYGALVT AS NMPYVLLSSS AP APVGTCAPPE GP SLVPGPAFLA
gc tgtgaccaac tg ggcctggtg tt ggcctcaac ct cgtgagggag ct ggcccggcc ct ggcccgggag ct ggcccggcg ggcccctc gg gcccgggag ttttgccttc gg ggcccctc gg cctttcaca a acggctcgac tc tgttgatcag tc cccggctgtg gg atccttacca aa cccagcttt gg gcaaagaag gg gcaaagaag gg gtaatggct tc tgttgatcag tc ccggctgtg gg gcaaagaag gg gcaaagaag gg gcaaagaag gg gcaaagaag gg gcaaagaag gg gcaaagaag gg gcaaagaag gg gcaaagaag gg gcaaagaag gg gcaaagaga gg gcaaaga gg	ISS LAPWPDLPTL OT MTNVFVTSLA ACA LAVDRYLAVT KCH SNPRCCAFAS ZES PPAPSRSLAP FTL ANVLRALGGP
getaectgge ggacagtgtg gcagtggcett ttectettet tgcgettget egegetetet gcggecetgg gttatgeca ecttecgeg cgctttgeca gcaacaact catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte catgggatte agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg agacttagg gacttagg gactttgt ttgcaatca gttgtttte cagaggcagt aatgaaaagt accttegt gacttggac gacttggac gacttggac gacttggac gacttggac gacttggac gacttggac ttcccactca	ਜ਼
	NP_000016
	Beta-3 adrenoceptor
	643

Homo	sapiens	Homo sapiens	Homo sapiens
tctcttcagt A	acctccagge tgctggtgge acgtgtcctt gctgtaacgg ctgtagcagg tcatctgtaa tcatccctga accgcagcga tcatctgctt acggatcctt acggatcctt acgtaacca cttgcatct taggatcctt taggatcctt taggatcctt taggatcctt taggatcctt taggatcctt taggatcctt	LNAMVLVATL P GFLGTVAGLV GWSRFIPEGL AAQQQESATT FSKSACIYNP	tgagaagaag tcacctaatc tctaacgata tgtgccatct ctcatcaaag agcctggctt taccttgcag ctacttgcag gcagttgtga gcagttgtga gctggctgca gctgctgca gctgctaaga attccactct
DGASWGVS ttcaaaaata	tgggccttct aatgccatgg attctggtca ttcgtcgcca ttcctgggca cgctacattg acggtggtcc tggagccggt ggcaccaaat cctctccc gctcagcagc gttgtgatgg atggtcaaca tccaagagtg gcttgcatca tcccagaaaa	MGTVFLIGEP VEGRHVCALE GIGVSIPPFF TQLLRALKAV DLRLVTIPSF SSTQVGPN	gttctgttct gcatttgaac gcagcctcac ctctgtggtt agaagcattg aaatgctatt tttcatcacc tgcaactcac tttcatccgg cagatacaag ttgtgtaaaa attttcaaat ctcttatcct gttctacatt
PAQPRLCQRL gttttatctg	tgcccctgtc gttcccactc cttccctgtc tttggagggc ggcctttgag gcatgcactg cttctttggc gtacaccgtg cttcattgtg agctgttgca cgccatgtg cgccatgtca ttcattcttc gcagttccaa cacatgcagc ctcattcttc	VWAFYLQAAF VFVASCNGYF LTVVLATWTI VPLSLICFSY YMVNNRNHGL	attctgttct acaatcaact tggctcaaag aatcatcaag ctccaggaat gcatctttgg ttccaaatat tgccagttgga aggtgctctc tcagcgctga tcctgaagac tcagcgctga tcctgaagac ctgaggctct
PSGVPAARSS cggaggaaga		WDGPQYHIAP FLLCIFSVEP GNFRESSKHA TWFLFIFCFI CYVPYAAFAM	ttttcttccc attggacgtg tcagaagaaa aatgacacag ggggacaact atttcagtgg atgcaaacag ctaacttgtg attggttgta attggttgta ttaacaattc tcaatgcca tccaatgcca tttgctctac tccaatgcca tttgctctac tccatgccattg
PCAAARPALF aqaaaaatgt			addrottgga agacatagct ttcaatcaca aggatggagc ttctattctg tttacttctg tttacttctg agtttcaca aggacagccc gttatgata aggacagccc gttatgata aggacagccc
CRCGRRLPPE qqcatccatq	ggggccgtgg agctttcatg cacactgcgc cggaggcttc atacttcgtc tctggttaca gcccttcggc gaccattggt gggcctgcag gtcctatacg ctcctacact tacgaccag ctgtgtctgc tgggctggac cgatcccatc gtgtgggaag tactgtctgc gettgggaag	1 MRKMSEEEFY RYKKLRQPLN TGWSLAFLAF QCSCGPDWYT QKAEREVSRM IIYCFMNKQF	gagtatctgg tctcgttact aaatattaaa acacaaataa atattactta tcttttccaa ttggagatct aaggatggct ttggtgtgtc agccacttga tctggatcgt tcgagatcg tctggatcgt
NM 001708	1	NP_001699.	NM_001727
Onsin, blue-	sensitive	Opsin, blue- sensitive	Bombesin Receptor Subtype-3
88		688	692
ر بر	}	26	57

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	sapiens	Homo	
ggaacaaagc catgcccgta agcagattga atcccgaaag agaattgcca ggtgttggtg gctctgtttg ccctctgctg gttgccaaat cacctcctgt ttcattcact tctcaaacct atgtagaccc ctctgccatg catttcattc ctctcgggtt ttggctttca gcaattcttg cgtaaacccc tttgctctct caaaagcttc cagaagcatt ttaaagctca gttgttctgt tgcaaggcgg gcctcctgtt gctgacacct ctcttaccac cctggctgtg atgggaacgg tgggagcata cagatgctg aaattagtgt gacctcgttc actgggtgta ggcagaggac agattctagc tttcaagga aaaatgctgc ttctcctcc tccgactcta agctgtggg agg	SPGIEALCAI ITTAVIISV VPVDATHYLA EGWLFGRIGC ILKTCVKAGC VWIVSMIFAL CFLVFYIIPL SIISVYYSLI ALGWLPNHLL YLYHSFTSQT FKAQLFCCKA ERPEPPVADT	gagoctotca acataagaca taccogotaa cgotggaaat agattggaca actataacga gggococtca tggoctoctt ctoctgggcg tgatcggcaa cgcagttcca cggagacctt atcttgcct ttgccgtggc aaaactgtga ttgccctgca atcgccgtgg accgctacct ctctctcca tccacatcac ccagagattc tcttcgccaa accttctccc aagagaacca catgtggcgg gattcctgct cacaggattc cacatcac	cagoggcaga aggcagtcag ggtggccatc ctggtgacaa gcatcttctt cototggtgg tcaccctacc acatcgtcat cttcctggac accctggcga ggctgaaggc cgtggacaat acctgcaagc tgaatggctc tctccccgtg gccatcacca tgtgtgagtt cctgggcctg gcccactgct gcctcaaccc catgctctac actttcgccg gcgtgaagtt ccgcagtgac
	NP_001718.1 1	NM_001716	to a to
	692 Bombesin Receptor Subtype-3	729 CXC Chemokine Receptor	

taggtcccag tgtccccttt tattgctgct tttccttggg gcaggcagtg atgctggatg ctccttccaa caggagctgg gatcctaagg gctcaccgtg gctaaagagtg tcctaggatg atcctcattt ggggtagcta gaggaaccaa cccccatttc tagaacatcc ctgccagctc ttctgccggc cctgggggcta ggctggagcc cagggagcgg aaagcagctc aaaggcacagt tgaaaggctgt ccttacccat ctgcacccc ctggggatgag agaacctcac gcacctccca

ccagctcttc

cctccctgtg ccacctctct

gctgggctgt accggccctg tctctctgag tcagagaatg

tcctgacgaa

ctgtcgcggc

cctagctggc gcaggagcag taggtcccag tgtccccttt

caccacgttc

	Homo sapiens	Homo sapiens
a cggagagcgc c agcttccct g atgagtgag c ctagtccct g ctgggtccac g ctgggtccac g ccttggagg c cgacagagg a acceggcggt g ggtccagggg tt cactcccttc g actggaagg g ggtccagggg g ggtccagggg tt cactcccttc g actggaagg g actggaaggg g actggaaggg g actggagggg g actggagggggg t ccccgttgag g aggacaacga g aggacaacga g gtaatcgatg	FK AVEVPVAYSE PAE GSVGWVLGTE FC GTIWIVGFLL LP MIVMGWCYVG AV DNTCKLNGSL	ag agagaagccg A tt gactatgggg eg ctgcccctc c ctggtccttg eg gccattctg ag gatgactggg gc ttgtacagcg tc cacgccgtgt c atttgggccc ag gaattcactc
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ccaatgctca cagaacacac gcccacctgt aggaaaggcc acattctgcc tgagttcagg acctgaggaa acttgaggaa ctttcttccc aggcgagatg gtggcattg tagacccgag gtcatctcaa gaggcaggta gtagcacgtg gtcatctcaa gaggcaggta gaccctgcc gaaataaca gagcagagt agatggaacc tccggcagtt gacccttgc tagaccttaa	LENLEDLEWE LVLVILERHR VNFYCSSLLI SQGHHNNSLE RPQRQKAVRV GLAHCCLNPM TF	cagaaacaaa tccaaacacc gtgccagaag ggtatttgtc gaggctaaaa cctgttcaca tgccatgtgt catcatcctg ggcacggacc ggcacgtacc ggcacgtacc
tcctaatcat ctgcccctcc ctctcctcct gttaaggctg aaaaacacag tcagactggt cccatgtcac ccatgtcac ccatggaggt ccctccgcc atggaggt ccctcgcc atggaggt gaaacacact gaagcacg ggaggcccg ggaggcccg ggaggcccg ggaggcccg ggaggcccg ggaggcccg ggaggcccg ggaagcccta gaaacacact gaaacacact cccatagga aaaaagcacc ggaagcccg ggaagcccg ggaagcccg ggaagcccg ggaagcccg ggaagcccca ggaagcccca cccactggg	aaaa MNYELTLEMD IELLGVIGNV LCKTVIALHK ALPEILFAKV VVHRLRQAQR PVALTMCEFI SESENATSIT	ggcacgagcc ggatggaaac atgcaactcc tgtactcctt tgcaatacaa acctgctctt tttttggtga agatcttttt tgccttttt tgccttttt acacacctg
	NP_001707.1	NM_001295
	CXC Chemokine Receptor 5	C-C Chemokine Receptor 1
	729	735
	09	61

	Ношо sapiens	Homo sapiens
tgcctttgtt ggtcatgatc atctgctaca caaatgagaa gaaatccaaa gctgtccgtt tcttttggac ccctacaat ttgactatac cccatgagtg tgagcagagc agacatttgg cctacacgca ctgctgtgtc aacccagtga agtacctgcg gcagttgttc cacaggcgtg tctctccgt ggacaggctg gagagggtca aactctctgc tgggttctga ctcagaccat cctgccaggc acactgagcc agcagcctgg agcattggggt cacagcact tgggatagag agcattctgg ggcttcagtc ttttccatga agcattctgg ggcttcagtc ttttccatga agcattggagt aacaattaa acccagtagt cctagccac aacaattaa acccagtagt cctagccac tgatttgtga ccattagcat tgcttgcaca aaccaattaa acccagtagt cctagccacc tcccactgc aagacttggg cctgccacc tcccactgc aagacttgg gagtccttgg aaccctggg aacatagaac atagaaaatg ggggaactac tgctggcagt tatatccact aaaatcaaac aattcaggga tttctgactt ttttcagaa tctctcttct taatggcttt attgcagcga ttaataaca tttttgttctt catctaaaga tttttgttctt catctaaaaaa	AFGAQLLPPL YSLVFVIGLV GNILVVLVLV IDYKLKDDWV FGDAMCKILS GFYYTGLYSE VITSIIIWAL AILASMPGLY FSKTQWEFTH PILVMIICYT GIIKILLRRP NEKKSKAVRL HECEQSRHLD LAVQVTEVIA YTHCCVNPVI LSVDRLERVS STSPSTGEHE LSAGF	iga aatgacaacc tcactagata cagttgagac A igt gggcctgctc tgtgaaaaag ctgataccag fct gtactccctg gtgttcactg tgggcctctt at aaaatacagg aggctccgaa ttatgaccaa iga cctgctcttc ctcgtcaccc ttccattctg igt ttttggccat ggcatgtgta agctcctctc iga gatctttttc ataatcctgc tgacaatcga it tgcccttcga gcccggactg tcacttttgg ct tgccttcga gcccggactg tcacttttgg ict tgcctttgc agagctcttc ctgaaattat iga gactctttgc agtgctcttc ctgaattat
gaacctcttt gggctggtat aaagattctg ctaagacgac catcatgatc atcttttttc tttccaagac ttcctgttca gcaagtgacg gaggtgatcg cctggttaaa tggctccct tcctccaca ggggagcatg cccaaaataa gcagggagcatg cccaaaataa gcagggagcatg agggagcct ggggagcatg agggagcct ggggagcatg tggtagacc atggaccca atggtggcct ggggcttctg aggagaggac ttccactat tctccaccac tcccactat tcttccatca cactcccac ttccacagt actccactat tcttccatca cactccccc ttccactccat tccccccc tccccccc tccccccc tccccccc tcccccc	DTTTEFDYGD ATPCQKVNER IYLLNIAISD LLFLFTLPFW RYLAIVHAVF ALRARTVTFG SLREWKLFQA LKINLFGLVL FWTPYNLTIL ISVFQDFLFT YLRQLFHRRV AVHLVKWLPF	tctatcacag ggagaagtga acatcctact atgatgacgt gcccagtttg tgcccccgct gtggtggtga tgatcctcat ctcaacctgg ccatttcgga gtcagggggc ataactgggt cacacaggct tgtacagcga gccattgtcc atgctgfgtt agcatcgtca cctggggcct actgaagagt tgtttgaagga
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·	AN L	Ψ. e
	735 C-C Chemokine Receptor	737 C-C Chemokine Receptor 3
	7	ဗ

,		103/440
	Homo sapiens	Homo sapiens
accatcttct gtctcgttct aaaacgctgc tgaggtgccc atcatggcgg tgtttttcat tatcaatcca tcttatttgg ctggtgacag aggtgatcgc gttggagaga ggttccggaa ctgggcagat acatcccatt ccatccacag cagagccgga aaaagaggaag gaccaaggag acagtccttc aaacttccag	MTTSLDTVET FGTTSYYDDV GLLCEKADTR ALMAQEVPPL YSLVFTVGLL GNVVVVMILI P KYRRLRIMTN IYLLNLAISD LLFLVTLPFW IHYVRGHNWV FGHGMCKLLS GFYHTGLYSE IFFIILLTID RYLAIVHAVF ALRARTVTFG VITSIVTWGL AVLAALPEFI FYETEELFEE TLCSALYPED TVYSWRHFHT LRMTIFCLVL PLLVMAICYT GIIKTLLRCP SKKKYKAIRL IFVIMAVFFI FWTPYNVAIL LSSYQSILFG NDCERSKHLD LVMLVTEVIA YSHCCMNPVI YAFVGERFRK YLRHFFHRHL LMHLGRYIPF LPSEKLERTS SVSPSTAEPE LSIVF	gatettette cocttetet getgettete aagtatata aagtatecc cocactgtteaaa cteggatett ggtttttggg tggcatatte ggtttteett agtggcate cottggaaatc cottgaaaagacaac cottgaaaagacaac
	NP_001828.1	MA_005508
	C-C Chemokine Receptor 3	C-C Chemokine Receptor 4
	737	738
	64	59

	Homo sapiens	Homo
to acctgggctg aggcatcott cotcacacca ggcttgcotg jat gagaactotg agcagtgctt gaatgaagtt gtaggtaata itc cottctaacc tgaactgatg ggtttctcca gagggaattg na taaatcgcta cottttgctg tggcaaatgg gcccccg		aga agacaggaca agacttacty tytigittta accacaaga A gaa accaatgaaa agagtgaty tygtggatet acttgtaat taa agatgaggte aagacaat acatogaga taatagaggte acgaagagt acttttyge taataggate taataggaga ctaaagagg tagtgaggaa etttaaagcatt ttaatagacatt tytitagtgy gactactygy caatgggetg ctacaggag ctaaagatg gactacttet tygacactte cttatgacat ctacaagatg gt ctacttett tygacactte cttatgacga ctacaagatg gt ctacttett tygacactte ttatacgaca ctacaagatg gt ctacattett tygacactte tettacaaga caagctgacatc accacacat gacacactt tygacacatc ttatacgaca caagctgacatc accacacat gacacacatc tatacaaga gatggacatc tagacacatc tagacacatc agacacacat gacacactc agacacacac gatgacacatc tatacacacag gatggacatc tagacacacaga gatggacagac accacacaca gacacacaca agacacacac
gtccagcctg gcaagggttc caggcatgag tcagtctgat ttgcaaggca aagactattc cagactactg gctgatggag	MNPTDIADTT VLVLEKYKRL EYSGIEFVML ERNHTYCKTK VKMIEAVVVL	gtgagacagg ggtagtgega agcgtcatgg acctggggaa ttccaggtat gcctgtgtca gtggactaca ctttgttcga gtcgttcctcc ctatcatgta aacctggcgg tggcagacat gccaagtcct gggtcttcgg agcttcttca gtggcatgct gtccagagga tctcagctca tgtgtgggca tctggatact ctccagagga gcagcagtga gcctttatca ccatccaggt atgagctct gttaccttgt acaatgggg tggtcctggc gagctcata acatccagg tacaatgggg tggtcctggc gagctcagta agcactcaa tgctgcgca acctttctt aagctctca aggacctggg ggagcaatcc ggcgctcctc taggcgactc tctgcctgg ggagcaatcc ggcgctcctc taggcgactc tctgcctgg ggagcaatcc ggcgctcctc aaccaatgcc gaaaaagaca accaatgcc gaaaaagaca accaatgcc gaaaaagaca accaatgcc gaaaaagaca accaatgcc gaaaaagaca accaatgc gaaaaagaca accaatgc gaaaaagaca ctccctcag agtgcaagc ctctgaatga accttctggc ccaggcctta tctccaagac ccaggcctta tctccaagac cctccaagac cctccaagac cctccaagac
	NP_005499.1	NM_001838
	C-C Chemokine Receptor 4	C-C Chemokine Receptor 7
	738	741

					Ношо	sapiens						Ношо	sapiens								Ношо	sapiens						Ношо	sapiens											
ccagagtggg	gggaaatgtc	gttctttgtc	jaga gcaacatttt acccacacac			AVADILFLLT	AVSAHRHRAR	/EAF ITIQVAQMVI GFLVPLLAMS	PYN GVVLAQTVAN FNITSSTCEL	LFKL FKDLGCLSQE QLRQWSSCRH		AGTGAACAGG	GCTGTTGCCA	CTCTGGCCTG	AATC CCTATGTCAA GTGAGAAAAA	CITCAGAGIC	SATG GGTCTCCAGT TGTTCATCAA	FIGA TCCTAATAGT GAAGACATTA	AAAT ACGTGATGGG CTTCTTGAAG	ICAC GTCAGTTTAT	GGAGACACAG	GATGAGCAAG	ACCICCITAC	ATATCAAAGA	GTAATATAGC	SATG ATGTTAATAC TGCAGAAAAA		ggatacagac	actaaggtcc	actactacta	gcaagttgct	gcctggtcat	tcttgaacct	atctgctgga	acattggctt	ctgttgtcca	gcctggcagt	tggcctctga	ggaagatctt	atct ttatgttctg ctacattaaa
		aggccacgag cttgttcttt	gctttcgatt cgttaagaga	gaaacaacag ctttaaaag	VCLCQDEVTD DYIGDNTTVD	LTYIYEKRLK TMTDTYLLNL	FSGMLLLLCI SIDRYVAIVQ	RSSSEQAMRC SLITEHVEAF	AIKVIIAVVV VFIVFQLPYN	VNPFLYAFIG VKFRNDLFKL		_	TAGCATGAAG GATGCCATAT	TICTGAATGT CCAGCACAAC	GIGGIGACII GGAAGGAAIC	TATATATGTA AAAAATATAC	AGTITITAAC ATCGATGATG	CGGTTCTGAA TCAAAGGTGA	ACAGATTATA TGGTGAAAAT		ACACTTAGAA CACAATGACT	TGTCTATGTT CAGTGATGAT	GIGAAAGAA AIGATAICIG	CAATAAGCTG AAAGAAATAG	TATICALICA IIGACCAAIG	TAATAGTGAT GATGAAGATG	GAAAA	attgagctgc actcacatga						cttccccttt cagacctact	agtggtgtct ggcttttatt	gagtgtggac aggtacctgg		attgctagtg ttttaccaag		gttgatccca ttcaccatct
ctccgcgtga	actcagctct tggctccact g	agggtgacag tggccgccca a	ctcatgttct	ttcccttgag	LWALLVIFO	VGLLGNGLVV	LIFALYKMSF	GIWILATVLS IPELLYSDLO R	LOARNFERNK	TYSLACVRCC	IRRSSMSVEA ETTTTFSP	TITAAATITA AAAACTITAT T	GAAGGITICC AAAACAAGII I	CACGGTGACT AAAGACACAG T	CAGTGATGAT GATAAACAAG G	CTGACCTCCT	TGGATGTTGA	AATAGCTGAA	AAAAGTGCCT	GTGTGTATTC	GCTGTTGCCA	CTCCAGCCTG		CATATACCTT CAAAATCCAT C	ATCATTAATG AGGCTCCAGT T	CTGATTATGA	GTGCCTATAA ATGACACAGT G	ctccagagag gctgctgctc a	aacactgaaa	atggattata cacttgacct c	cctgtgatgc	tcctgtttgt		ttgtcttctc	taatgtgcaa	tcaccctcat	gccctaaagg tgaggacgat c	ctaccatccc		aaaatgaaca ttttaggett g
					NP 001829.1	-						AI733823									TG6770							NM 005201	1											
					0- 0	Chemokine	Receptor 7	4				ပ - ပ	Chemokine	Receptor 8							υ - υ	Chemokine	Receptor 8	4				ပ္ပ	Chemokine	Receptor 8	•									
					68 741							69 742									70 742							71 742												
					Œ	,						9									-							-												

	Homo sapiens	Homo sapiens
staticaaaac cacaacaaga ccaaggecat caggitggig titacititic iggiteceat teaacgiggi teititecte catticetti acteacigei gaagcaaca getgacitat caatticetti acteacigei gigtgaace igtiatetat caagaaacac etecacagaa taiticagaa aagitgcage aagacaaaig ceaaggaga getgigaaaa agetacaaca titectecage giagaciaca titiggagg ateaagaga teitigaacig caagaciaca titiggagg ateaagaga agiticagea gaaggaige ateaatgitg igeaagaga acaaagiggi aactitaaag geateigaiga acaaagiggi aacatiaaa geagagac igeaagiga acaaagiggi aacatiaaa gatecigat acaaagiggi aacaaaaca citeagagac igeaagiga agitigatic igaaacaagg igatigigat tatagigac agaticiaaa aagigecigi agatgacatg gigaaaata agaciticaa acaaaaca tigitgaaga ggeagacca ctacagcage acaaaaaca tigitgatga gagaaccac ctacagcage acaaaaaca tigitgatga gagaacaa agactictag acaaaaaca tigitgatga gaaaaaaaaa aaaaaaaaa ggiaactacaag gaaaaaaaaa aaaaaataa agtgaacaa ggiaccitecatgi aaaaaataa aaaaataaa agataticig cigatgecae tetitaagaac agatatica agatittaa ccatcagica atgaaaaaa agatatica actecatiga actecitica ac	TUTDYYYPDI FSSPCDAELI QINGKLLLAV FYCLLFVFSL LGNSLVILVL P DVYLLNIALS DLLFVFSFPF QTYYLLDQWV FGTVMCKVVS GFYYIGFYSS RYLAVVHAVY ALKVRTIRMG TTLCLAVWLT AIMATIPLLV FYQVASEDGV TLKWKIFTNF KMNILGLLIP FTIFMFCYIK ILHQLKRCQN HNKTKAIRLV WVPFNVVLFL TSLHSMHILD GCSISQQLTY ATHVTEIISF THCCVNPVIY LSEIFQKSCS QIFNYLGRQM PRESCEKSSS CQQHSSRSSS VDYIL	gcaccaaagc agaggggcag gcagcacacc acccagcagc cagagcacca A ggtccttgag gtgagtgacc accaagtgct aaatgacgcc gaggttgccg gaacttcagc tcttcctatg actatggaga aaacgagagt gactcgtgct gccctgcca caggacttca gcctgaactt cgaccgggcc ttcctgccag cctcctttt ctgctggggc tgctgggcaa cgaccgggcg tcctgccag gcggacagcc ctgagcagca ccgacacctt cctgctccac ctagctgtag gctggtgctg acactgccgc tctgggcagt ggacgctgcc gtccagtggg tggcctctgc aaagtggcag gtgccctctt caacatcaac ttctacgcag
atcctgcacc actcattgtgg to actcattgtg g gccaccatg g gccaccatg g gccaccatg to actaattttat a actaaacaca a tgtgaaagag t ttgacagagag t tgacagagag t tgacagagag t tgacagagag t tcagaagag t tcagaagag t tcagaagag t tcagaagag t ttgacagatca a acctttatta a acctttatta a acctttat a aactttat a aactttat a tgtcaaaaac t tgcaaaaaac t tgcaaaaaaac t tgcaaaaaac t tgcaaaaaac t tgcaaaaaaac t tgcaaaaaaaac t tgcaaaaaaaaaa	MDYTLDLSVT VVCKKLRSIT MFFITLMSVD LQCYSFYNQQ LIVVIASLLF AFVGEKFKKH	
	NP_005192.1	NM_001504
	C-C Chemokine Receptor 8	CXC Chemokine Receptor 3
	742	752
	72	73

Homo	sapiens	Homo sapiens
getggectge ateagetttg accgetacet gaacatagtt catgecace eeggggggec eeggecegg tgaeceteae etgectgget gtetggggg ttteggegget tttegecete caaagttgg cogeacgget gtetggggge eeactgecaa tacaaacttec caaaggtggg cogeacgget tggggggggggggggggggggggggggggggggg	EMEDUSCUIS PECEDURSIN EDWARDINGE FILHIAVADT LIVITIPIMA VDANVWVFG LNIVHATQLY RRGPPARVTL TCLAVWGLCL GRTALRVIQL VAGFLIPILV MAYCYAHILA YHLVVLVDIL MDLGALARNC GRESRVDVAK MLLLRIGCPN QRGLQRQPSS SRRDSSWSET	tgaggaaccag ggtagcaaag tgacgccgag ggcctgagtg ctccagtagc A ggaggaaccat ggagggatc agtatataca cttcagataa gaaatgggct caggggacta tgactccatg aaggaaccct gttccgtga aatttcaata aaatcttcct gcccaccatc tactccatca tcttcttaac ggcaatggat tggtcatcct ggccaccatc tactccatca tcttcttaac ggcaatggat tggtcatcct ggtcatgggt taccagaaga aactgagaag aagtacaagc tgcacctgtc agtggccgac ctcctcttg tcatcacgc gcagttgatg ccgtggcaaa ctggtacttt gggaacttcc tatgcaaggc atctacacag tcaacctcta cagcagtgtc ctcatcctgg ccttcatcag tacctggcca tcgtccacgc caccaacagt caacacgt ggaagctctg gatccctgc ctctctctgg cttctatcag gtggggcga tgacagatat atctgftgac tatcctaccc tgggtgtgttg tgttccagtt tacagaatat atctgftgac tatcctgcc tatcctgcc tatcctgcc ctctgtcct gctattgcat tatcatctcc aagctgtcac actccaagggg cgcaaggcca ctctactctcc agctgtcac actccaagggg cgcaaggccac ctatcatccc atcctgccc tatcctgcct tatcatcctcc acccaagggg cgcaaggccac acccaagggg cgcaaggccac acccaagggg cgcaaggccaca agtcatcctc atcctggctt tcttcgcctg
gagccctcct tctgcctgct tctgcctgct tcaacgccac tgcagctggt tcctggccgt tggtggtcgt acatcctcat tggccaagtc atgcctttgt gcccaaaca ctgagacct cccaatatcc gccaccatc tgccgccga atcttccca catctccca	MVLEVSDHOV SLLFLLGLIG SGLCKVAGAL LFALPDFIFL VLLVSRGQRR SVTSGLGYMH SEASYSGL	caccgcatct gga caccgcatct gga ctacaccgag gaa agaaaatgct aat tggcattgtg ggc catgacggac aag tccttctgg gca agtccatgtc atc tctggaccgc tac ggctgaaaag gtg cttcatcttt gc caatgacttg tgg ggctgaaaag gtg ctcatctt gc caatgacttg tgg
	NP_001495.1	NM_003467
	CXC Chemokine Receptor 3	CXC Chemokine Receptor 4
•	752	753

		·
	Homo sapiens	Homo sapiens
atcctcctgg aaatcatcaa tccatcaccg aggccctagc cttggagcca aatttaaaac agcctcaaga tcctctccaa gagtcttcaa gttttcactc ataactttt tttaagttac ttttattgct tgttggattt ttatttatat aaatttttt agttcttagt tgctgtatgt agcgtgtagt gaatcacgta tctccattcc cgtggaacgt cacttataac caaagcccaa gttgatttca gcacctacag aaacttactt agtgttatg	EENANFNKIF LPTIYSIIFL TGIVGNGLVI P LPFWAVDAVA NWYFGNFLCK AVHVIYTVNL LAEKVVYVGV WIPALLLTIP DFIFANVSEA PGIVILSCYC IIISKLSHSK GHQKRKALKT KQGCEFENTV HKWISITEAL AFFHCCINPI KGKRGGHSSV STESESSSFH SS	actgacctac tctcacagcc atggaatgag A agcettactt tttactggg attgccaggc aagatgcagc gacagtgaa cacaatttgg tgctgcctct cttgccctt ctcgctggct ggcaggttcc tatgcaagct ctcgctggct tcctgctta ctgccattag catccctcc ttcctgctta ctgccattag ctggatcgc cagaatcatc gcaatgtagg gatggcctgc tttgtgatgt gcattcctgt gttcgtgtac agatgtggct acaaatttgg tctctccagc ccactagaaa acaggtctct tgaaaacatt ttagatcctt cctcttcca acaaatgat cctcaaacat ttcaaagacc ttctgcagat agtcaaaatc ttcaaagacc ttctgcagat agtcaaaact ttcaaagacc ttctgcagat agtcaaaact ttcaaagacc tctacaccagc ccacaaggttc ctattgaaga tcacaacatt aacaccctcg tgacaatac gatcactagg atcactagg atcactagg atcactagg atcactagacct tccagaaca cttctattgtc tctcagagca aaacctttcg agtgccgtg accccatagaac catttttgg agtcctgtca aaaaactctga aaaaactttaga aaaacctttcg agtgcctgca aaaaactctga tctcattgtcc aaaaactctga aaaaactctga aaaaactctga aaaaactctga aaaaactctga aaaaactctga aaaaactctga tcatgtatgc
ttggctgcct tactacattg ggatcagcat gcaagggtgt gagtttgaga acactgtgca tttcttccac tgttgtctga acccatcct ctctgcccag cacgcactca acccatcct aggaaagcga ggtggacatt catctgttgc cagctaacac agatgtaaaa gactttttt acatttttca gatataaaaag actgaccaat ttgtcttgtg ttcttttagt ttttgtgaag tgttcatat tgatgtgtgt ctaggcagga ctcgtggtag gactgtaggaa aagggaactg aagctagaaa tgatccccag ctgtttatgc ttttcctgtt ctaaagacgt ttttcctgtt ttaaagacgt ttttcagtt tgatgcagga agtggtatag aaatgctggt tttcagtt tttcctgtt tttaaagacgt ttttcagttt tgatgtgtat tttccagtt tttaaagacgt ttttcagttt tgatataagacgt ttttcagttt tgatataagacgt ttttcagttt tgatataagacgt ttttcagttt tgtaataaaa	MEGISIYTSD NYTEEMGSGD YDSMKEPCFR LVMGYQKKIR SMTDKYRLHL SVADLLFVIT YSSVLILAFI SLDRYLAIVH ATNSQRPRKL DDRYICDRFY PNDLWVVVFQ FQHIMVGLIL TVILILAFFA CWLPYYIGIS IDSFILLEII LYAFLGAKFK TSAQHALTSV SRGSSLKILS	tetetgetga gaccaattea ttetetecat ggteattete tgetgtgggt ggetggeetg teaecttgge ggacctecte teaacatgtt tgecagtgte tatteaagec atetggtgt gatgtatetg ggtggtggt gatgtatetg ggtggtggt teaetacaga caaccataat atecagactt ttatggagat etggagaaat gaatgatagg cagtececae tgtettecaa ggggttetge taggttaaca tggteteace tagattaaca tggteteace tagattaca ataactetga tgetttete ecttetacga gtetgaggea cagatgaega teaagtgeca gttteetget geettetete cagatgaega teaagtgeca gttteetget geettetgt aaaggggeeg etteggagga aaaggggeeg etteggagga etgetttet tgtetgeggg accagaaac tecettggggg
	CXC NP_003458.1 Chemokine Receptor 4	Complement MM_004054 Component 3a Receptor 1
	76 753	755

	Homo sapiens	sapiens
cttggggaaa cttcagtgag aaatagtaca	KMQRTVNTIW FLLTAISLDR RCGYKFGLSS PQTFQRPSAD STHLKLFPSA IMIACYSFIV KTLMSWDHVC NNVISERNST	ttctaacacg ttctaacacg ggtgggagtg catcaatgcc gcccatcttg catcaagccc ggccgcttg catcagccc ggggggctcctg cggggttcctg cggtttcttt cgggttcctg cggtttcttt cgggttcctg cggtttcttt cgggttcctg cggtttcttt cgggttcctg cggtttcttt cccatcgttg cctccatgttg cttcctcgtt ccccacacac ggatttcctg ttagggaggc cttcctcatttc ccccacacac ggatttcg ttagtttaaa ttagggaggct ttaatttaaa ttgggaggcta
tttatgccct tggaggcagc tttcagaaag	NGLVLWVAGL IIVLNMFASV REIFTTDNHN HPWTVPTVFQ SPLDNSDAFL LVVGFLLPSV LLTDPETPLG ELTRSTHCPS	ataccaccec tggataaaac tcgtcttcct ccaageggac gcctggeceg gcctggeceg tcctggecac tgttgtgtgg ggctggtcct tgttgtgtggg ggctggtcct tgttcctgga ccttcctgga agaccaggg cccacacce cccacacac cccacacac cccacacacce cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacac cccacacacacac cccacacacacacac cccacacacacac cccacacacacac cccacacacacacac cccacacacacacacac cccacacacacacacac cccacacacacacacacacacac cccacacacacacacacacacacacacacacacacacaca
aatcccttcc cagggaattc aacaatgtca	SITFLLGLPG GRFLCKLIPS FVMCIPVEVY LDPSSFQTND SGFPIEDHET TPLVAITITR TPYHIFGVLS QGILEAAFSE	tectteaatt aacacectg atettgaag ttectetect cecttggcag ageatectgc tggtgcaga ttagcectgc caccaaagg gccatcgtc agettggtgg gccatcgtc caccaaagg gccatcgtc acaccaaagg ttgactgaag atgattgatgt caccttagcta accttagcta accttagcta accttagcta accttagcta cacctccata accttagcta cacctccata cacatagaaacc gaaataagat ttaaagaaacc cacacagaaacc cacacagacaacc cacacagacacc cacacagacacc cacacagacacc cacacagacc cacagaccagac
tagttgcttt agcagtccatt ctgtccctca		gaacatgaac cctggacctc ggccttggtc ctgggtgacg ggtagccgac tcaccactg catgtacgcc taaacccatc ggcttggggt ggatttgttac gacattcaag ggtaccgtg gatttgttac caggaacgtg taagctggac taagctggac cctacgtggt ggatgtgtgt ccctacctt ccaggaacact agggaacact agggaacact agggaacact tgaaaaaca tggcaagttg ccctccttt ccagggaacac agggaacac agggaacac agggaacac agggaacac agggaacac ccaggaacac ccaggaacac agggaacac ccaggaacac agggaacac ccaggaacac ccaggaacac agggaacac ccaggaacac agggaacac ccaggaacac ccaggaacac ccaggaacac agggaacac ccaggaacac ccaggaacac ccaggaacac ccaggaacac agggaacac ccagaacac ccagaacac ccagaacac ccagaacac ccagaacac ccagaacac ccagaacac ccagaacac ccagaacac ccaacac cca
catctgccaa t agaaagcaag g gttccaccca		caggagacca acaaggatac cagacatcct ccctggtggt ttgtacagca tcctgctcaa tcctggtgtt cctgtgcgt tggtccgga aacggcgga gaccacca tgcctacca ggtcaccac tgcctacca acccatcacca tgcctacca acccatcacca tgcctacca acccatcacca tgcctacca acccatcacca tgcctacca acccatcacca tgcctacca acccatcacca acccatcacca tgcctacca acccatcacca acccatcacca tgccaccac acccatcacca acccatcacca acccatcacca acccatcacca acccatcacca acccatcacca acccatcacca acccatcacca accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactacta accagactactactacta accagactactactactactacta accagactactactactactactactactactactactactacta
attgctctag gattttagga gagctcacac gagctcacac	SHUBELXE	agggggagcc cactatgatg ctgcgtgttc ctgggcaatg atctggttcc ttcacgtcca gaccgctttc gcctggatcg ctgtaccggg agccacgaca tggcctctac agggccacgc atcttctggt ccaccttcc tgctgcatca acatcctcc ccaccttcc tgctgcatca acatcattca acagcctctc ttttcacttcca acagcctct ttttcacttcca acagccttcc ttttcacttcca acagccttcc ttttcacttcca acagccttcc ttttcacttcca acagccttcc ttttcacttcca acagccttcc ttttcacttcca acagccttcc ttttcacttcca acagcctcat ttttcacttcca acagcctcat ttttcacttcca acagccttcc ttttcacattcca acagcctcat ttttcacattcca acagccttcc ttttcacattcca acagccttcc ttttcacattcca acagccttccat ttttcacattcca acagccttccat ttttcacattcca acagccttccat ttttcacattcca acagccttccat ttttcacattcca acagccttccat ttttcacattcca acagccttccat ttttgggacaa atattggcaa acagacaaatgt ttttgggacaa acagacaaatgt ttttgggacaa
	NP_004045.1	NM_001736
	Complement la Component 3a Receptor l	Complement Sa Receptor 1
	755	758

ctgcagtggc caacaaccag gccttagtag ccacaaatcc tgttagttgc aaagtgtccc agttcattca tctttacctg atgggctgta attacttttg gatgctctgt gaaggcattt acctacacac actcattgtg gtggccgtgt ttgcagagaa gcaacattta atgtggtatt atttcttgg ctggggattt ccactgattc ctgcttgtat acatgccatt gctagaagct tatattacaa tgacaattgc tggatcagtt ctgataccca tctcctctac attatccatg

•		
	Homosapiens	Homo sapiens
tgggcatggt agtgggtgcc tgtaatccca ctcgaacctt ggaggtggag gttgtggtga ggtgaccgag ggaggctctg tctcaaaagc aaacctgcag tttgtttgt actttgttt caaactcaac acaattgtaa gtaatgatac tcccccaatg gcaacatctt gcaaaactac tgtaacagtg aagatacagg acattctcat cctccacccc cacaccccag ccgtgtccct tttttaatat gttgtcattt caagaatgtt tttttgagctt aaaaaaaaaa gtatacatga	LVIEAVVELV GVLGNALVVW HWPFGGAACS ILPSLILLINM WGLALLITIP SFLYRVVREE CYTFILLRTW SRRATRSTKT LDSLCVSFAY INCCINPIIY DTWAQKTQAV	agagagtgtc acctcctgct ttaggaccat A tgcaggatca cattgcaaag ctttcactct tgcaggatct cagaaagtaa agttccatcc agctgaatt cacaggatct cagaaagtaa agttccatcc agctgaact cagaaagtat tgaatctgga accatacta gcctatagaa aacaatatt aaacaatat tgaaagattg ctaccactaa ctgcaaactt caattggtca ccacaacttg acttctagtt tatgttatac agcatattc ccctgtattt tctggttctc ttgccttttt agagtcctga ggactcaatt cagtactttt agactctgcc tgattacttt cagaacttt acaaagatt accaaagat accaagacc acaaagatt aaccaagatt aaccaagatt tatgttactt caggactttg agactctgcc tgattacttt caggactttg accaagatgg aactggtt aacaccac gagaaagtga agttacttt taattggaca aggattgcct attgcatcac tcaagagcct taacaccac attgacacctca tgataatggaca aggattgcct attgcatcac tcaagagcct taacaccac attgacatcac tcaagaactctg tgtaacaaatc attcacctca
gggagaattac tgg gtgagaattg ctc ctctagcctg ggt aacacctaaa aas gagatcattg caa tcacccagcc tcc atattgacat tgg tgcccacttc cct ccactctcca ttd atgtaacctg ttd	DINTPURES DINTPURES ADFLSCLALP PIWCONFRGA AVAIVELVE TGIMMSFLEP NVLTEESVVR	tctctscagc tcatcctaat aaatctcttc tttccttaag gtcaaatatg aataataaaa agcctataga gacttgctaca aaaaagtgta gaattagaag gaattagaag gaattagaag gaattagaag aagatctgca tttactgca aagatctgtg aattataccc tacctgacca tcttttatt
taaaaataca aggctgaggt caccactgca caaaaacaaa tttctatttt tgtgtaccct cataaccagg atccccagga aaccaggaat	YGHYDDKDLY NAIWFLNLAV SADRFLLVFK DYSHDKRRER FFIFWLPYQV LRKSLPSLLR	acaacctctc taactgaatc gcttgtgggt tcacaaagaa taaagacaat catatcgtct aaccatact actacaact tataaaacaa aatgatggag tgttacagca tgaaatcatg agcagaaggc agcagaaggc agcagaagt aacattgttt aaaattgttt aaaattgttt gcttgcaca
ccgtctgtac gctacttggg gccatgatcg aaagcaaaaa taaattatgc agagggatct aatgtagtct caccacaggg aaccctggc		gcacgaggga caagctctgc ttcccacctt tgagaatatt aagaaaattct gaataataaa aaagaaaact acaaggttgc attgggctt ttatggtct ttatggtct ttactagaaa ccattcaaca acgatgttgc atccatcaga agactgcact tgcttatctc tgcttatctc
	NP_001727.1	NM_005795
	Complement Component Sa Receptor 1	Calcitonin Receptor- like Receptor
	758	767

80

Homo	Homo sapiens
gtacgcgttc aaagctgtga ccatggcgac atgcacttcc agcaatctga tctcttaaaaac tgcttctcct aatgactttg agagtgtaac taaatactcc gaaatactcc gaattctaaaa gtcctttttg tttcttttct	ggagcttctg A cagtcattt ttgcagatac ttcagtacga tccctttaac cccagctagt
tctgtacatg tctgtacatg tgtgctgatt gcacatcctt gcacatcctt tgaaaatgtt cactgtttgg ttcaatatta tgtgttgata tgtgttgata tgtttgtcag tgtttgtcag tgtttgtcag tgtttgtcag tgtttgtcag tgtttgtcag tgttgtgaat caccattgat tacccttatt tttagtttta aacccttgt aaatcaatga gcttgtaaata tgtataaatat acaccttgt tttgttgaa tgtataaatat acaccttgt aaatcaatga gcttgtaaat acacttgtc aaatcaatga gcttgtaaat acacttgtc aaatcaatga gcttgtaaat acacttgtc aaatcaatga gcttgtaaat acacttgtc aaatcaatga gcttgtaaat acacttgtc aaatcaatga gcttgtaaat acacttgtc aaatcaatga gcttgtaaat acacttgtc acaccttg	ccggccaag gcacttct ctagatgcc tcaaatgaca ccacagaaat
	NVLLKFENLY aggccccgc cccctgtgg gaagtcgatc gtacgtgggc agggtacttc gatgactgcg
ctggtgaatc acacaccaag ccattgcttg attttctgct attttctgct aaaatccaat ggaaaaagca aaatgaagg ggtgtaaggg ggtgtaaggg ggtgtaagcc tactcacatg acattgaatcc tactaacctg acattgaagtg ttgacttttt caatacatgttg acattgaagtg ttgacttttt caatacatgt ttgaaaactg ttgaaaactg tttaatattct gcaatcattt aaagaaattc ttaatatct traatatct ttaatatct scaatacata ttaatatct ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata ttaatatct scaatacata	LNGKSIHDIE cagggagccg gaagggattg ctgaggttat ctgacctcct catccaaatt tccaagagaa
tgctgcttta gttaaaagtt tatcttggtg gattgcagag ggtctctacca gaccttaaat acacttaaat atataattga cttggaccca ttaaagaaga adaaatggggaa atgtggggaa atgtggggaa atgtggggaa atgtggggaa ttgggggaa atgtggggaa atttggaaaatt tgtgggaaatgt taggaaatgt tgtggtgtatg ggaatgct VLLPFFMILV GWLCWNDVAA THEKVKTALN TITHLTAVAN NIVRVLITKL ILMHFQGLIV	GYSHDCPSEH gagagctctg caggggatgc taatcaaaga accatcacca ggtgacatgg
0.5 0.0 10 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	YTVSTISDGP ggggactacg tcccgaggac gagctcagcc caccttccgc agacatcaaa
NP_005786.1	NM_001840
Calcitonin Receptor- 11ke Receptor	Cannabinoid Receptor 1
791	832
8	83

· .	Homo sapiens	Homo sapiens
ttacaacaag teretetegt centeaagga ctteaaggae atagagtut teatggtect ectgtecete acgetgggea centeaeggt ectecaetec acgetgggea centeaeggt ectecaetec eggagaetec etgaggagtg teattitigt ecgaaacate agagagatg teattitigt tecteaeage etgggeatg geagectgt tecteaeage etgggeatgt tecteaeage atcggttigt teagacatgt tecteaeage atcggttigt teagacatt tecaeageca atcggttigt teagacatgt teagacatt tecaeageca atcggteege agatteaegg getetgatet tegteaeagat teagagagtet taggaaggta agatteaggg atctgatetet tigggaagat etggaagatetet tigggaagat etggaagatetetggg atctgagggt atctggtggg atctggagat tetggaatac agatteaeaggg tettgatgtet tigggaagat tettggaatac agatteaeaggg tettgatgtet tegggaacag tettggaatac agattggggg atctggagcat tetggaatac acagacacgt tetggaacaaa agatttttttt aactttaccat getecaataaa tattttttta actttaccat getecaatgaa tattttttta actttaccat getecaatgaa tattttttta actttaccat getecaatgaa tattttttta actttaccat getecaatgaa	EDIKGDMASK LGYFPQKFPL TSFRGSPFQE PENEENIQCGE NFMDIECFWV LNPSQQLAIA PSYHFIGSLA VADLLGSVIF VYSFIDFHVF AIDRYISIHR PLAYKRIVTR PKAVVAFCLM IDETYLMFWI GVTSVLLLFI VYAYMYILWK RPDQARMDIR LAKTLVLILV VLIICWGPLL TVNPIIYALR SKDLRHAFRS MFPSCEGTAQ KSTVKIAKVT MSVSTDTSAE AL	gactecteag ceeceggeag eteceagtge A ctagacaage teagtggaat etgaagggee atagceaatg getecaagga tggettggat agtggteece agaagacage tgttgetgtg etggagaacg tggetgtget etatetgate teatacetgt teattggeag ettggetggg tgcagetttg tgaattteea tgtttteeat aagattggea gegtgaetat gaectteeae aatgacegat acctetgeet gaectteeae attgaecgat acctetgeet gaectteeae attgaecgat acctetgeet
caggigaaca ttacagaatt aacatccagt gtggggagaa cagcagtgg ccattgcagt ttcatcggtg tgtgcgtcat ttcatcggca gcctggcggt attgacttc acgtgtcca ggggtcacgg cctccttcac tacatatca ttcacaggcc tggaactgcg agaaactgca tacatattc tctggaacgg atgatattc tctgcattc atcaccacaca gccgcatgg acattaggtt tgctggggcc ctctgcttgc atcactcatg ctctgagag tgtgaaggca ctgcgcagcc acacgcaaaca atgcagccag acattatgcc tcttggtaaccat tgatgcctcc ctggcagcc cacgcaaaca atgcagccag acgatttgcc ccttggtta ccacatgtcc ctttgcttgct ccacatgtcc ctttgcttgct ccacatgtcc cttttgct	TTERTITTDL LYVGSNDIQY VPADQVNITE FYNKSLSSFK VLENLLVLCV ILHSRSLRCR FKLGGVTASF TASVGSLFLT PLLGWNCEKL QSVCSDIFPH RGTQKSIIIH TSEDGKVQVT MNKLIKTVFA FCSMLCLLNS CLHKHANNAA SVHRAAESCI	gagaggacag aaaacaactg acaacacaac ccaaagcctt aggaatgctg ggtgacagag tgaaggatta catgatcctg ttctgggcct gctaagtgcc accaactccg ccggaagcc tggccagtgt ggtctttgca ccaaggctgt ggtctttgca gtagcctct gctgaccgc
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agggcactgg .	qactacctqc	tatgggcatg	aggcaggtgc	ctagtgttgg	ctggccacta	ctcatcaact	tctgcccatc	aaagaagaag	tggccagatt	acaactcaag	ttcttactta	ggactgactc	agggccacga	aagtcaggac	ccaggcccag	agtcagggta	ccttggctct	ggactatgct	ccttca	POKTAVAVLC	FVNFHVFHGV	LVTLGIMWVL	HVLWKAHQHV	TTLSDQVKKA	EAPRSSVTET	ctcactcttt	cgcattctgt	ccggtggtgc	gttcagctct	gtgtgcaaca	gagctacgac	gaatgagagc	tgacagctcc	ctggaagccc	tttctccacc	caaagtccag	tgtcatcaaa	acctgtccgg	cctggccaag
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aagctctgct	tttcccact	tttccggaat	gcttgtctgg	ggttggccaa	tggccctcat	ctttctgctc	ggagtggaga	ggggccttgg	ctgatgggaa	gaggcctctt	agaggggtct	ctttttgctg	acacagtctg	gcctgggaca	ccaggagcca	aatgggttgt	ctgcctaatt	cccttgccac	tttcagagat	NGSKDGLDSN	LFIGSLAGAD	RYLCLRYPPS	LLSWLLFIAF	LAVLLICWFP	HHCLAHWKKC	gacgggacag	atgggaggcc	caggactcca	gcctgtcgct	acttgtgacg	gactgctgga	tctggggcaa	agctccgggc	agctgccgct	actgtctgtg	acgettteee	gccgaggtca	gacgtagagg	cttgaagata
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																				NP 001832.1	1					NM 001784	1												
																				Cannabinoid	Receptor 2	•				Leukocyte	Antigen CD97												
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98 .

120/448

	Homo sapiens
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tiggcagetaga tiggcagetaga tigacgacatt aggagatata ccatctttct cccaccttga ctgggccacg actgggccacg actgggccac gcagccacct tigaccctgat tcacttcct aggtggggct tctgctggat tctgctggat tctgctggat actgggcgtcca actttgagca actttgagca actttgagca actttgagca ccactgggccac cctcagggc cctcagggc cctcaggg cctgctccaa acttcgaga cctccaaa ctgcccaaa ctgcctccaaa ctgcctccaaa ctgcctccaaa ctgcctccaaa ctgcccccaaa ctgcctccaaa ctgcctccaaa ctgcctccaaa ctgcctccaaa ctgcctccaaa ctgccacctcaaa ctgcccccaaa ctgcctccaaa ctgcctccaaa ctgccccccaaa cccccccaaa ctgccccccaaa ctgccccccaaa ctgccccccaaa ctgccccccaaa ctgccccccaaa ctgccccccaaa ctgcccccccaaa ctgccccccaaa ctgccccccaaa ctgccccccaaa cacccctgaaa catcctggac caccctgaaa catcctgaaa caccctgaaa catcctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctgaaa cacctaaaa cacctgaaa cacctgaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaa cacctaaaaa cacctaaaaa cacctaaaaa cacctaaaaa	ESELITTPTE ENTCQDVDEC WTPPPGVHSQ HLIATQLLSN NWAVAAGAED
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gaccetgatg catgaagctg catcatctct ccccatcctt tcctgccaag tgacagcgac cggcagcac tgacgtggag ctgcctgctg caccatacac catcgagaac ctactgttc tggcgtgcc caccagatac caccagatac caccagatac caccagatac caccagatac gactttct cacgccat caccagatac gaccttctct cacgccat caccacaat cccagatac gaccttctct cacgccat caccacaat cccagatac gaccttcct gaccttcct caccacaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat ccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat ccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat ccaaat ccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaat cccaaa	•
acacagagct gcagcgcacg ccgtgggggg acctgcattc tccaactcag aactcaactc	
# 10 0 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	UNITILEGAET VWITILEGAET VWITIL
cacctacatt gaacgtcact agecgaggat tgaaagcagc gaggcacacaac gecgaggagcag gaggcacacaac gaagcacacac gaggagctt caccagggtg gctggtgcg gctggtgcgg cttcgtgggc gagctcccac gagactcccac gagctcccac gagactcccac gagactcccac gagactccccc gagaccccac gaccacccc ccacacact ccacacact ccacacct ccacaccc ccacacct ccacaccc ccacacc cca	
	NP_001775.1
·	cD97
	Leukocyte Antigen CD97
	922

sapiens

NTKELNSPIL	NTKELNSFIL FAFSHLESSD GEAGRDPPAK DVMPGPRQEL LCAFWKSDSD RGGHWATEVC	GEAGRDPPAK	DVMPGPRQEL	LCAFWKSDSD	RGGHWATEVC	
OVLGSKNGST	OVIGSKNGST TCQCSHLSSF TILMAHYDVE DWKLTLITRV GLALSLFCLL LCILTFLLVR	TILMAHYDVE	DWKLTLITRV	GLALSLFCLL	LCILTFLLVR	
PIQGSRTTIH	PIQGSRTTIH LHLCICLEVG STIFLAGIEN EGGOVGLRCR LVAGLLHYCF LAAFCWMSLE	STIFLAGIEN	EGGQVGLRCR	LVAGLLHYCF	LAAFCWMSLE	
GLELYFLVVR	GLELYFLVVR VFQGQGLSTR WLCLIGYGVP LLIVGVSAAI YSKGYGRPRY CWLDFEQGFL	WLCLIGYGVP	LLIVGVSAAI	YSKGYGRPRY	CWLDFEQGFL	
WSFLGPVTFI	WSFLGPVTFI ILCNAVIEVT TVWKLTQKFS EINPDMKKLK KARALTITAI AQLFLLGCTW	TVWKLTQKFS	EINPOMKKLK	KARALTITAI	AQLFLLGCTW	
VEGLEIFDDR	VEGLETEDDR SLVLTYVETI LNCLQGAFLY LIHCLLNKKV REEYRKWACL VAGGSKYSEF	LNCLQGAFLY	LLHCLLNKKV	REEYRKWACL	VAGGSKYSEF	
TSTTSGTGHN	TSTTSGTGHN QTRALRASES GI	I9				
1++++	444444444444444444444444444444444444444	+700000000+	acadeataat	gratagette	starrates established traces to conside an action of the A	Homo

gatgtgatac gaaaataaaa ttcctggaga acacggaaac ccgggcaatt cattctgact tctagaaact catgcaactt tccagcagtg tgcactgaaa acctdccacc gaatgtagag tgcaccaatg gaaggctccc gcatatgtct aaacaaatat agcaaatgtc actccggctg agtgaagaga tccacaattg ggcatggaat tctgagatca aaagacggct tttgagaggc tttggctgtg gcaaatcttg attaqccatq ctcctcttgg tgcgccatca gccacctgca agcaatgggc tctcaaagcc aagtgcagct ccctgtgctt agggaggtac aggatttgaa agtgaaacct caaagtgtgt ggccacagtc gategggtgt ctgcgtgtgt ggtatacaca agactgacaa caagacgggc cataagaccc tgatgaatgt actctggaga acgttcagcc aaagcagaag cttgtacatc cccaqcttat cttcctgtcc cccaggaaag ctgccctgag tggattcatc ttgcccagag tattgatgaa ctacttttgc ccaaggagtg taattctatc tcccaatcca atgtaaggaa caaagaatgc ctcctttgtg cttgaccacc tggagagaag atggacatcc taatcaġatg acctgcacct aagttatcaa gcataatgac gggaagggca gtaccttgtg aaaacctgtc atgactgggt ccagcagggt atccaagagc tctgcaaccc ctcctgggag atttcacaga cctgtggtcc taggctttca ttctcttcaa agggaaccgc gcgttctgga agagctttgt cgtcctccct ggaaaccctc ataagatgaa tggcttttgt accaggetee agggtggaag tctgcagctg tggacttttc tcttggccat gcaaagatat gctgtcaagt cgtgtgaaga gcaaacaagg gatccatcaa tcatcctgca cccactggaa tactcttgtt ctcaaagcat tgcaccaaca ggacagttga ggctgcattg taaattcacc aaggaagaga gcatctttt attgagagca gccaaggggg accactggtg ttccaagacc gtcgttgggg actgatgtga acatatacca gagctcacga gtgtgcctcg acctacctcc gaatgtgcag tgccaaaggg aacatcttca aatacaactg ggagtgcgat tacagttgca caatgccaag тдасадааст atgcacagct tattgcactt gagtgcctca tgtagagaca atacttagac ggacttggta aatcatctac tgttggaaac ttctctgaag tgagcgcttc ttcctggagc agcttctgag catctccttg aaatcacaac cttcctcgcc tcttctgggg atgttgtgtt ggacagttac gtgccgccaa ctacagctgt caacttcagc gcagatccag acaaataaat catgacactg atccacagag gaattctcga ggcgtctggg gggtaataac caaggatcca tggtcctaac tttctcttct catgggaagc agacgtgaat ttqccaqqqt caattcaaca accaagcagt tttctttgaa tgatatcaat aggaatctga gaagactct ctaaagtttt caaacacaaa cccagccctg gtttagatgg tctcctqtac gtgtcaactc ccacctgtga gtaataacac gccacttgag tgtgccccat ctggctttgc atattgatga ccctgggctc agaaagatgg ccgataataa ccttttgtgc cgaccgtagt ccatgtggac gtgtggaaag ttcgggcgga atgtgacgtt cggttttaaa agctgaagat tctcagatcc ccatctgtgt tgatcctgga ccgttatcat taggcattat gctccatccg ccaatacggt aaaatcactt

EMR1 Hormone NM_001974 Receptor

941

	Homo sapiens	Homo sapiens
aggiggiggaa ttacticage telegaadacta atgggetgaa ttacticage telegaada atgggetget gatgetggtg gtggtgatet tgcataateg etgetggtg aatacagaga tttgcacagt tatagtgate aactecette agaggette cagtgttaat geogaagtet teaaggeett tgcacagete ttcatectgg ttggaectgt tgccagete ttcatectgg ttggaectgt ggcaggtgte atggettace ecttcatett ectcatecae tgtetgetace ecttcatett ectcatecae tgtetgetaa ecatgecate ggaagaagaag ecaggettaaa ecacagttga gaagacgaag ecagggttaaa ecacagttga ggacagtagt ttcctgcagg catggaaatg aggateceae cageeceaga ttcctgtggt tgtatgeaet gatgagaaat tectgtggt tgtatgeaet tecaatteca	gcatgaccaa gaacacctgg ctaccatttt ctaagcgtgc cctccagcg ctatcatac tttgtcgcct gtctgactga tttaccctaa KGNNCRDSTL CPAYATCTNT VDSYYCTCKQ P CGPNSSCKNL SGRYKCSCLD GFSSPTGNDW SMGSYSCSCQ VGFISRNSTC EDVNECADPR SCQGLKASCE DIDECTEMCP INSTCTNTPG ECRODPSTCG PNSICTNALG SYSCGCIVGF KQIQQCQEGT AVKPAYVSFC AQINNIFSVL TKFTKEETSS LATVFLESVE SMTLASFWKP LDLVAKGDKM KIGCSTIEES ESTETTGVAF MNSRVVGGIM TGEKKDGFSD PIIYTLENVQ	EASETYTICS CNOMANLAVI MASGELTMDF FLMVRNLKVV NYFSSRNIKM LHICAFGYGL IWSFLGPVCT VIVINSLLIT WTLWILRQRL WVLGIFQIGP VACWAYLFT IINSLQGAFI TSRILLSSMP SASKTG ttcgctgaag Accettcgg cctggacagc gtgcctgagg accettcgg tccggaagc ctcatggggc ggccatcggt tcccgaagc gcgcactcgg aagtggccgc cccgcatgag gccctggtgg ggaagaggcc accaacactc ccacgcggga ctgtgcacgg tggccgacac
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tcga cagg cagg caa gctg gctg aggcca aggcca	gagt gttt gttt gcct aaa: EMR1 Hormone NP_001965.1 MRGI Receptor CFLS VPGI ACPI SYFV SAN	PKON SLIVI NKTO PMLV PMLV SWU FLII Goupled acc Receptor acc GPR30 gcg GPR30
	941	965

Ното	gaccgtgcga tgtggctgac aaaaaccttc aataaacctg EHQQYVIGLF P	ttgttgacat caacatggca attgcactca tgtggactgg gaccgtgcga gggttagtcg ggtgccagga caatgaaata ctccagcacg tgtggctgacctacagaaat aacagctggg gacaactgcg gtgatgatgt aaaaaccttctaagaaaagc tgatgaggct ggtgacgtc agcctttgtc aataaacctg atcctt	attgcactca caatgaaata gacaactgcg ggtgacgttc LNLSHPLLGT	caacatggca ggtgccagga aacagctggg tgatgaggct		cagtcactgc gctgccgtgt gaatttgttt ccataaaatg tcatgtgcgg NP_001496.1 MDVTSQARGV	NP_001496.1
	tectecatet cagcageget cadadtaatt					cgagttaaag tccaggatgg	
	acacayyaac gctggtgggt agcgcaccgc		grgggrgaag tgacgctgga gcccacggtc	agaggccacu gtgggggaac tgtcctctgt	agccacacgg atctgccacc cgtcgcggtg	cgaccaggaa cctaaagcaa ctqaqctqqa	
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	cgcagcctgg		cgtgcacctc	tcttcatcag	ccggagaacg	ctgctggctg	
	tcttcttcgt		gatcctcgcg	cgctccgcat	cggcagaagg	geggeeegg	
	accgtgggct			ttgtccgggt	tactccctca	cggcctgtgc	
	greedays	ategtgeeet	getgggette	tegaggteae	accyccylyc	ggrgcccrtc	
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	cccggggcgt	acttcccaag	catggatgtg	ggcgcagaga	aaagctgcac	gcaaatcttg	
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sapiens	Homo sapiens	Homo sapiens
PIGEVGNILI LVVNISFREK MTIPDLYFIN LAVADLILVA DSLIEVFNLH TEMSLELQVN MYSSVFELTW MSFDRYIALA RAMRCSLERT KHHARLSCGL VPFTAVHLQH TDEACFCFAD VREVQWLEVT LGFTVPFAII GLCYSLIVRV RPRRQKALRM ILAVVLVFFV CWLPENVFIS VHLLQRTQPG AAPCKQSFRH LAAFSNSCLN PLIYSFLGET FRDKLRLYIE QKTNLPALNR FCHAALKAVI FSSAV	agaagccca cacetggaaa teactecete ectgetecte caeggeaggt A agaaagccteg gteattagag gaatgagceg ggagtgagea atteaceage tiggitggaaa geageaggea gaatgagceg ggagtgagea atteaceage tiggitggaaa geageaggea ectgggeteg aaaatgagae gettetetgg acateactec teectgtgaa etegggeteg aaaatgagae gettetetgg ectgreagegt getgggaaac acgetggtea teacggget gatteggaac gtetgaetec tiggitgaactec tetgeatgec etecetage tecetaggea teacgggeac teacgggeac gatteggaac eacacetac tecetaggea teacgggeac etetgggaac etetgaagga teagggaac etetgggaac etetgggaac etetgggaac teagggaac etetgggaac etetgggaac teagggaac etetgggaac etetagggaac teaggggaac etetgggaac etetgggaac teagggaac etetgggaac etetagggaac etetgggaac etetgggaactetgg tgetacetgg tgetettec agaaaataac egaataatgg eccettet attectggaacttgg tgetatagca gaagaactag ecceaceaga agaacttgg etettaggaac etetegggaactetgg aggtgagaact eteteggaac eteteggaactetgg aggtgagaac eccaecaac eteteggaactetggaaccaatgg aggagcaag etetgggaac eccaecaac eteteggaaccaatgg aggagcaac ecgaagaac etetgagaac etetgagaac etetgagaac etetgagaaca agetecegaag ecaacetgat ggcaaagaaa aggaacaaga etetgagaaca ecgaagaaca etetgagaaca eccaectet etetagaaca eccettet etetgaacaaca etetegagaac agetecegcag ecaacetgat ggcaaagaaa eccetegaa ecceteggaaccaca etetegagaaca agetecegcag ecaacetgat ggcaaagaaa eccetegaa eccetecetec etecetegte ggetecaagaa agaagaagaa agaagaagaa agaagaagaa agaacaagaa agaacetega ecceaagaga agaagaagaa agaagaagaa agaagaagaa agaaga	GSNITPPCEL GLENETLFCL DOPRPSKEWQ PAVQILLYSL IFLLSVLGNT PRARTVTNIFL LSLAVSDLML CLECMPFNLI PNLLKDFIFG SAVCKTTYF NLVAISLERY GAICKPLOSR VWQTKSHALK VIAATWCLSF TIMTPYPIYS QTANMCRFLL PNDVMQQSWH TFLLLILFLI PGIVMMVAYG LISLELYQGI KERKPSTTSS GKYEDSDGCY LQKTRPPRKL ELRQLSTGSS SRANRIRSNS VIRMLIVIVV LFFLCWMPIF SANAWRAYDT ASAERRLSGT PISFILLLSY
LSCLYTIFLF PIGFV ERYYDIAVLC TFMSLI IWMASVSATL VPFTTA LVRAHRHRGL RPRRQI AHPLTGHIVN LAAFSI PDSTECSONYR SSSAV		MDVDSLLVN LVITVLIRNK MGTSVSVSTF NLVPFTKNNN KFEASQKKSA SAANLMAKKR
Coupled Receptor GPR30	Cholecystoki NM_000730 nin A Receptor	Cholecystoki NP_000721.1 nin A Receptor
	978	978
	6	6

	Homo	Homo sapiens
AȘLSRFSYSH	autigaacgigg cactgetica cagoctgitg gaggicaact gragictigg getggetgaa Agaggictic tiggacagat cigaaccagat cigaacccc ciggacccc agggiccac accelating aacacgact tiggaccagat cigaacquic tiggacccc diggacccc agggiccac accelating acceptage titeaacquic tiggacaquic cigaacquic acceptage cicaaquica acacgaccc tiggacccia cigaacquic tiggacaquic cigaacquica acacgaccc gaatgictat cicaaquica actactcaca gittgagccc teactggaacquic tiggaquicy cigaaquica actactcaca gittgagccc teactggaaatt tiggaquictig gaaquique cigaacquic tigaacquic tigaaquicy cigaaquic cigaacquic tigaaquictig gaaquique acceptage cicattgaga acceptaga	MDAALLHSLL EANCSLALAE ELLLDGWGPP LDPEGPYSYC NTTLDQIGTC WPRSAAGALV P ERPCPEYFNG VKYNTTRNAY RECLENGTWA SKINYSQCEP ILDDKQRKYD LHYRIALVVN YLGHCVSVAA LVAAFLLFLA LRSIRCLRNV IHWNLITTFI LRNVMWFLLQ LVDHEVHESN
TSSC	Corticotropi NM_001883 atgg factor Receptor 2 Gaga atti tacc ctgg cgagg cagg	Corticotropi NP_001874.1 MDA n releasing ERP factor YLG
	95 1103	96 1103

ctgaaaaagg

ttttcaaccc gtgagtatca atctccaagg

tcggaaggca catagagacg acgaggctcc

atcatgagcc

cgaataatgc

ctacagactt

catccttgaa tcttaggatg aacggtcagc

catcacacaa

agatccaacc

teggtcatat

ctgtgggctc ctctgaggac agaagctgtc cccagcccta

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aactogcaga tgaatcotgo cacacatgot ggtttgotat taagaaacta aggtacggtg tgotttocaa cacacaatta actocgttto

attgctctgg g agccctctgc t

	Homo	
EVWCHCITTI ENYEVVTNFF WMFVEGCYLH TALVMTYSTE RLRKCLFLFI GWCIPFPIIV AWAIGKLYYE NEQCWFGKEP GDLVDYIYQG PIILVLLINF VFLFNIVRIL MTKLRASTTS ETIQYRKAVK ATLVLLPLLG ITYMLFFVNP GEDDLSQIMF IYFNSFLQSF QGFFVSVFYC FFNGEVRSAV RKRWHRWQDH HSLRVPWARA MSIPTSPTRI SFHSIKQTAA V	ggctcgctgc ctgcattgc cacaggctcc tgagaggtcg ggggcagtgc ctgcggggg A gggcggggcc ctgctctgta gggctgaagg ccgccaggg ttcgccaagg ctctggggtc ctgagaggcc ctgctctgta aggacgccct agtgaccagg tcctggggtc aggcccttc gaacaatcc caaggaagccc aggagccctta aggacacttc gaacaatcc ccaaaacgca cccgggagtct agtgcccttt gaacaatctc ccaaaacgca cccgggagtct agtgcccttt gaacaatctc cccaaaacgca cccgggagtct agggccctt gaacaatctc cccaaaacgca cccgggagtct agggccctt gaacaatctc cccaaaacgca aggcccttt aggagccgt gccccaagg acttgggtct agggcctttg agagagacga catgtatttt cagtgagttgg aggccatt tccaaagttc aggagccagg acttgatttt cagtgagttgg aggccaacat tctattgggg aggagcaga aggccctttggg aggaccagg aggaccagg aggcccaga aggcccaga aggcccaga aggcccaga aggaccagg aggagccaga aggcccagaaaa agcccagaa agaaccacc tgcaacacca gaaaaagcaac agccccaaagac aggcccagaaaga catgtattagaa tatgctaaaa agccagtcgg ttattttgggg aattcaggg cttctggtg cccaaagacag tgacctgacaaa atgagaccagc tcttttgggg cttctggtg cccaaagacag tgacctggg aattcaggc ttccatggtg cccaaagacag tgacctggg aattcaggc ctgtttccta tcgtctggt cccaaagacag tgacctggg atgaccaga tccttggtgg cttcttggtg ccttttgggg cttcttggg ccttttgggg ccttttgggg ccttttgggg ccttttgggg ccttttgggg ccttttgggg ccttttgggg ccttttgggg catgaccac tctttgggg catgaccac tctttgggg catgaccac tctttgggg catgaccac tctttgggg catgaccac tctttgggg catgaccac ccttttgggg aggaccacc tcttttgggg catgaccac tctttgggg catgaccac tctcttgat agagagcac tcatgagaaa accacaagc atgagaccac tctcttcat caaggcaac tcctttgac acaaggcaaa accacaagc cattctgat gaaatgccac tcctttgat agagagcac tcatgagaca accacaagc cattctcat tcatgagacc tcctttgat gaaatgccac tcctttgat atagacttt accactgg atgaacccc tccttcat caaggagaa accacaagc tcatgagacca tccttcatc tcaacaggaa accacaagc acaaaggaaa accacaagc cttcttcatc tcaacaggac acaaaggaaa accacaagc cttcttcatc tcaacaggac acaaaggaaa accacaagc tcttctcat tcaacaggac acaaaggaaa accacaagc tcttctcat tcaacaggac acaaaggaaa accacaagc tcttgaccac tcttctcat tcttgacct ctttgcgtggt catgggcacct tttttccatc ttgaactgca tttttgccttt tgtggtttgg tgtggtttgg tatgggttggt tttttgctcatc ttgaactgca tttttgctct ttgaaggac tttttgctct ttgaagtgtg	ccccatcatt tatgccttta atgctgattt
EVWCF AWAIC ETIQ) FFNGF	NM 000794	cato
Receptor 2	1240 Dopamine Receptor D1	

	Homo sapiens	Homo sapiens
ccataaggga tttaccaaat ggaagaaaat caaagttttc ttgaggctta ttggttctat atttatcata ctggccattt ctaaatgttc		ataccagcag ataccagcag gccctcacag caacgtgctg cgtcttcatc gaaggcagtc ggccttcgac ccgctactgg cttgactcag ggccaactgg ggccaactgg ggccaactgg ggccaactgg tgactccagc cgttgccatc caggatttcc ctgcgcgcc cctgtcggtg catggtccct tgagaccacc cttctgctcc ccttctccc ccttctgctcc ccttctgctcc ccttctgctcc ccttctgctcc ccttctgctcc ccttctgctcc ccttctgctcc ccttctccc ccttctccc ccttctccc ccttcccc ccttctccc ccttctccc ccttctccc ccttctccc ccttcccc ccttcccc ccttcccc ccttctccc ccttccccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttccccc ccttccccc ccttcccc ccttccccc ccttcccc ccttccccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttcccc ccttccccc ccttcccc ccttcccc ccttcccc ccttccccc ccttcccc ccttcccc ccttcccc ccttcccc ccttccccc ccttccccc ccttccccc ccttccccc ccttcccccc
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atcaaacagg tgtttttaga aacagcttca tatacaaaca tgccttcata tttccagaat tatttttaat agttttatcc agttttatcc	SVRILTACFL KAVAEIAGFW FILLSVAWTL ISFYIPVAIM KMSFKRETKV WANSSLNPII ISKECNLVYL	ttgggaccgc cggcaccgcg gagccccac gagccgccac ccttttcgtg gccctttgga catcttgga catctgaac ttgggggggg ttgggggggg ttggggggggg ttgggaggcc catctaccgc gcatcacgaag catctaccgc gcatcacgaag ttgctgggcg gacgtcgcg gaggcctccg gggcctccg gggcctccg gggcctccg gggcctcac ggaccgcag catcaagaag ttgctgggct ggggtgggcg gaacgccac ggaccgcag catcaagaag catcaaagaagaag catcaaagaag catcaaagaag catcaaagaag catcaaagaag catcaaagaagaag catcaaagaag catcaaagaag catcaaagaag catcaaagaag catcaaagaag cagaagaagaag catcaaagaag cagaagaag cagaagaag cagaagaag cagaagaagaag cagaagaagaag cagaagaag cagaagaag cagaagaag cagaagaag cagaagaagaag cagaagaag cagaagaagaag cagaagaag cagaagaagaag cagaagaagaagaagaagaag cagaagaagaag cagaagaagaagaagaag cagaagaagaagaagaagaag cagaagaagaagaagaagaagaagaagaagaagaagaaga
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ttctgtgttg catgtctttg agggcaaaga gagatgggtt agattgtaaa cagtaggagt ttatttattg tttaatagga acttaatagga	METLATSAMD FEVISLAVSD RYWAISSPER ETIDNCDSSL CQTTTGNGKP GETQPFCIDS VSINNNGAAM SVILDYDTDV	atgetgecage ctggcgcagg gtggtcaccg gtggtcaccg gtgttctctgg gtgtctctgg atcatgtgct accaggtgg atcatgtgct gccatctcca gtcgcctgg cacagggacc accagggacc accagggacc atcatgggaga tcctggaga atgatcgtga tcctggaga ttctgcacg ttcgcacg ggcaaccag atcatggggg atcatgcggg atcatgcag atcatgaggg ttcgacgtct ttcgacgtct ttcgacgtct ttcgacgcg ggcaaccag ggcaaccag
	NP_000785.1	MM_000798
	Dopamine Receptor D1	Dopamine Receptor D5
	1240	1241

	Homo sapiens	Homo sapiens
ggactgcgag ttaaactgca cgcacacaca tagtagctcg atcagttgca atgagagaag aaatatgctc aattgattt cctgggtctg ggcctcttta attatttgta		gtcctggtat A cgggaaggcg tgtcatcgtc gaccaccacc ggtcatgacatc tgccatcaag ctctgccca cccggccttc gctggtctac acccggccttc gctggtctac acccgaggac acccgaggac caccaggagac tctccccgac gaagaatggg gcccaatggc gaagaagagaga gcccaatggc gaaggagaag
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gctgagtctg ttcaccccga cgcacagaca ctttatcatg tagttcgaag agagatggac aatgatactt cagtcacttg tgtggtggga cttctctctg ctggtgtcta	AGAPPLGPSQ ALLVMPWKAV KMTQRMALVM DVNAENCDSS SCRSSAACAP AGFPCVSETT NELISYNQDI AESVWELDCE	ctgatggatc cggcccttca ctgctcaccc tccgcgaga gacctcctcg tggaaatca agcagcatcc atgctgtaca tgggtcctgt aacgagtgca gtgcccttca cgcaagggag ctaaagggca aatggaagt gagccttca ccaacagcacc gacagcaccc gacagcaga ctaaagggca ctaaagggca ctaaagggca ccaaccccc gacagccccq
tgaccctgtt aataacacct tctgcataac gtgctgctcc cattgattgg ccagcctacc taaaaaaaaa atggcttgtt tgtgcagtga tatgtcattt ctgatttatt aa	LAQGNAVGGS VSLAVSDLFV AISRPFRYKR TPWEEDFWEP SLERAAEHAQ FCSGHPEGPP RTPVETVNIS YQTSPDGDPV	ctccaccgcc gaactggagc ctatgccaca catggctgtg ggtaggtgag gatgtgcacg gaccatgccc ctccatcgtc cgcagaccag ctccttctac ccgcagacg gagggctcca ccgcagacg catgaagtct catgaagtct ccatgagtct ca
ccccagatgg ctttagacaa ccctcatgga tgcctttcca aacctcaccc tcaaatgtac gctgggtcct ttttaaacaa gttgtgtgtgt gctttgtgtgt agaagtatcc	YPGQFALYQQ LRANMTNVFI LCVI SVDRYW LDLPNNLANW IAQVQI RRIS PFFI LNCMVP QLLGCSHFCS EGPFDRMFQI	cacccagtgg tggagaggca actacaacta tgctggtgtgt tcgtcagcct acctggaggt tggacgtcat acacagctgt ccgtcatgat gactcatcat acatgtcct gactcatcat acatgtcct acagccacct accggcgagc accggcacac accgccacac accggcacac accgccacac accggcacac accggcacac accggcacac accgccacac accgccacac accgccacac accgccacac accgccacac accgccacacac accccccaa
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	NP_000789.1	NM_000795
	Dopamine Receptor D5	Dopamine Receptor D2
	1241	1242
	100	101

																					Ношо	sapiens						CmCD	nollio saniers	2										
caccaccttc		rrgcgaaccg	ccctgcagtg	gcagtgctag	tcatagagtc	cttccttgac	tgagttttct	caccctgcaa	gtcctgggag	aaaaccttag	ccacctcacc	catcttgaag	ctgccttctg	cctggcaggg	tctttgaggg	ctggcctttc	cggctaagag	gaagctgcag	ccaaactaat		GNVLVCMAVS P	VTLDVMMCTA	LFGLNNADQN	AFRAHLRAPL	ERTRYSPIPP	TRTSLKTMSR	FTWLGYVNSA	4	taatayyyaa A	2001010101	gggratgict	agaaatcaga	gcatctctga	ggtgccagcc	gccatcgtct	actaccacca	gtgatgccct	tgctgtgatg	tgtgccatca	acgggacaga
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		cctccctgcc	gateggeete	tcactgcccg	ccctggggct	ccctatcctt	ttgctggagc	agcaggcggt		gcaggttgga		gtttccacat	gagaggaact	ttctcacagc	atctgggcct	acgcaaaacc	cttccactgc	ctggcctggc	ctagactctg		PENGSDGKAD	LLVATLVMPW	LYNTRYSSKR	PFIVTLLWYI	GSFPVNRRRV		VFIICWLPFF						ttggcatcac:		: tatgccctct		gctgtggcag	acaggtggag	: atgatgtgta	. gtggtcatgc
		ctgcttccca	ggcctgggtg	tccatgctcc	atggtaccag	cctccagtcc	ggctctaggg	cttggcgtgg	aggcaagcaa	ataccagact		tccccaagtg	ggtctatggg	aatgtatccc	ctggaactct		tttcccttcc	accatctggc	ccctggggc			YLIVSLAVAD	DRYTAVAMPM	VYSSIVSFYV	KLCTVIMKSN	SHHGLHSTPD	ATOMIAIVIG		-				aggaagccc		: acatgcctac	cctggtgtgc	. agtgagcctg		: cctggatgtc	
gccttcacgt	aacattgagt	gcacagcagc	tgagcaggaa	ttcgcttggc	tgagctgggc	cccctccca	cttcctctgg	ctttgtgggg	ggcccacagg	acccatgtaa	ctccctcccg	ccgttacago	ggcccaggag	acggccctgc	aggtcaggcc	actgcctctg	ctctctcctg	gctgctgaaa	cttgggagag	aaaactttga	MDPLNLSWYD	REKALQTTIN	SILNLCAISI	ECIIANPAFV	KGNCTHPEDM	SHHQLTLPDP	RKLSQQKEKK	NETTITZNA	taaagaaaac	gctggaaaag	gttcatttca	gctgtcagta	agaaaatttt	gtcagctgag	aggcccgccc	teggcaatgg	actacttagt	gggtggtata	tttttgtcac	gcatagacag
																					NP 000786.1	ì							NM_000796											
																					Dopamine	Receptor D2								Receptor D3										
									•												1242								1243											
																					102								103											

	Homo sapiens	Homo
	Δ.	4
tttgctgtgt tccatctcca ggagtgactg aggatcctca acctctctc actgccttgg actcggaatt agcaatggca cttcgggaga tggctgccct ccagagcttt atctatacca		geeggeegeg getggtgggg gagegtggeege ggeegegeege
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	NP_000787.1	NM_000797
	Dopamine Receptor D3	Dopamine Receptor D4
	1243	1244
	104	

Ното sapiens	Homo sapiens
geggetggte agegecgtea cetggetggg ctacgteaac ctacactgte tteaacgccg agttecgcaa cgtettecgc ctgaggegg cacceccgga cgccccccgg cetgatggcc atggggaggg cacceccgga cgccccccgg cctgatggcc atggggaggg cgcttttgta cgttaattaa acaaattect GASAGASAGL AGQGAAALVG GVLLIGAVLA GNSLVCVSVA LILALLVLPL FVYSEVQGGA WLLSPRICDA LMAMDVMLCT LRYNRQGGSR RQLLIIGATW LLSAAVAAPV LGGLNDVRGR FFLPCPLMLL LYWATFRGLQ RWEVARRAKL HGRAPRRPSG DCAPPAPGLP RGPGGPDCAP AAPGLPPDPC GPDCAPPAPG PCGPDCAPPAPGLP RGPCGPDCAP AAPGLPPDPC GPDCARPAPG PCGPDCAPPAPGL SALNPVITYV FNAEFRNVFR KALRACC	c ctggctcaca gcgctccggg cgaggagage gggcggaccg A cgggcgagge ggcctctgc ttgccgctcc cctcgcgtcg ggcctctgc ttgccgctcc cctcgcgtcg ggcctctgc ttgccgctcc cctcgcgtcg cggtcggagage ggacgcggc gacgccggca gccatggaac cgagtggagage ggctgctgt cgccaacgc tcggacgct cgccatggaac cggtggcgcc atgcgtcggg gccgccagga ccggggagcg tgccatgttcg gcatcgtccg gtacactaag atgaagacgg tgcatgttcg gcatcgtccg gtacactaag atgaagacgg cactggccgt tagccatag atgaagacgg ctgatggaga cgtggccctt cggcagacg ctgacgctg tacactaag atgaagacgg tacctgccac ctgatggaga cgtggccctt cggcagacg ctcgacagg cttacagatg ctcaagatga cttcacagct tagccgatgc cttacagatg acctgtactg ggtgtgcatg ctcagatgc acctgaagg cttcacagttc cgcacgctg acctgtactg ggtgtgcatg ctcagatgc acctgaaggg cctgaactc ggcacgctg acctgtactg ggtgtgcatg ctcagatgc ctcagatgc ctcagacgt ggtgtgcatg ctcagttcc ttcgccatgg acctgtgcctag ggtgtgcatg ctcagatgc ctcagactc cgccagggaga accgcagct ggtgtgcatg ctcagacgc ctcagacgcc catcacatc ttcgtcatcg aagagaagg accgcagct gcggcgcatc acgaccccg catcacagc ttcgtcgacg cagacccca aatagcagc tcaaccccgt gctcacagc ttcctcgacg catcacagc ttcgtgggaga ccgcagacgc catcacact ttcgtcagaga cacagagaag ccgagaccc aatagcagcc taaccccgt gctcacagcc tgcaccccg catcacagct tgcaccgcc aatagcagcc taaccccgt gctcacagcc tgcaccccg catcacacgc tgcaccccg catcacacgc tgcaccccg catcacacgc tgcacccccca catagagacccca agacggcccc aatagcagcc taaccccgt gctcacagccc agacgcccc agacgcccc aatagcagcc taaccccgt gctcacagccc agacgcccc agacgcccc agacggcccc taacccccgt caaccccgt ccagaccccc agacggcccc tgcagaccccc caacagagg tgggcctttg gttggggcccc tgttggggcccc tgttggggcccc tgttggggccccq agacgccccccccccccccccccccccccc
cctgcctgct ccgtgccccc agggcctca acccgtcat aggcctcagg gaccaaggag tccc MGNRSTADAD GLLAGRGPAA TERALQTPTN SFIVSLAAAD ASIFNLCAIS VDRFVAVWP DPAVCRLEDR DYVVYSSVCS PGPPSPTPPA PRLPQDPCGP LPQDPCGPDC APPAPGLPRG PDAVRAAALP PQTPPQTRRR	
cctgd agcgg aaggc tccc tccc TERA ASIE PGPP LPQDI LPQDI	NM_000911 ccga ccgg qatc qatc cggc accc cctc cctgt gggt gtgt gtgt
Dopamine Receptor D4	Opioid Receptor, delta 1 (OPRD1)
106 1244	107 1267

Homo sapiens	Homo sapiens	Homo sapiens
agaca gcttcggttt ctaacttgga SPPGP GSASSLALAI AITALYSAVC P ALATS TLPFQSAKYL METWPFGELL ALDFR TPAKAKLINI CIWVLASGVG CVFLF AFVVPILIIT VCYGLMLIRL PIHIF VIVWTLVDID RRDPLVVAAL PCGRP DPSSFSRPRE ATARERVTAC		GDYDANLEAA GDYDANLEAA LAQLAVGSAL AGQVPGITLG VLLPLGLFGA QQALDLILINL
ccaggaaggc ggggcttcaa ccttgagaca cggagttggg gggtccgggg ccc LQPPLFANAS DAYPSAFPSA GANASGPPGP MFGIVRYTKW KTATNIYIEN LALADALATS NWFTSIFTLT MMSVDRYIAV CHPVKALDFF PRDGAVVCML QFPSPSWYMD TVTKICVFLF EKDRSIARIT RWYLVVVGAF VVCWAPIHIF SSLNPVLYAF LDENFKRCFR QLCRKPCGRP AA	caaacggtgc catggggaac cttatcccta tgcccctcat tttcctcctc atctttctc tctctccttc ctatgctagc cagttccatc ctggtctctt agctgccctg gcttcccag cttttccat gtccgcactg tcctctctgt cctccctcc tctgatggc tcctcctggt aagtcagct gacttcgaag agatggaact tgcatgcca ggatgactt gcatgcca cactgtcctc ttcatgctt tgcctggca cagctggct ccagggcta ggatgcca gggtgcaggc cagtgcct tgcctaggc cagtgcct tgcctaggc cagtgcct tgcctaggc cagtgcct tgcctaggc cagtgcct tgcctactg acatgctt tgcctactg acatgctt tgcctactg acatgctt tgcctactg acatgctt tgcctactg acatgctt tgcctactg acatgctt tgcctactg acatgct ggtgccaggc caggactg ggtgccaggc cctggatga ggtggttcta ggactggat ggtggttcta ggactggat ggtggtaca	glecetece caccegueae ELSPSTENSS QLDFEDVWNS SVLGILASST VLFMLFRPLF CSLGYCVWYG SAFAQALLLG GASGGLCTLI YSTELKALQA WFIFWWPHGV VLGLDFLVRS HQATRTLLPS LPLPEGWSSH
cagggcatct gcaggacttt gcaggacttt 000902.1 MEPAPSAGAE CAGLIGNVLV CKAVLSIDYY VPIMVMAVTR RSVRLLSGSK HLCIALGYAN TPSDGFGGGR		gcaaaccca gcaaaccca Do2027.1 MASSGYVLQA DSALPFFILT GLGSTRSSAL LITIPVTIAS PGPWMNILWA ATPLILALFC
NP_or,	Antigen Antigen	u.
1267	1424	1424
108	109	110

Homo sapiens	Homo sapiens	Homo sapiens
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NM_004951	NP_004942.1	NM_000115
Gene 2	EBV-Induced Gene 2	Endothelin B Receptor
1451	1451	1486
II .	112	113

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Homo	Homo sapiens
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Endothelin B NP_000106.1	Endothelin A NM_001957 Receptor
1486	1488
114	115

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	Homo sapiens	Homo sapiens
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	Endothelin A N Receptor	Calcium- Sensing Receptor (CASR)
	1488	1598
		117

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	Homosapiens	Homo sapiens
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ccagatgcaa gcagaaggtc atct atgagcctca gaagaacgcc atgg cccagaaaag cagcgatacg ctga aaacggactt agatctgacc gtcc agcgccaga ggtggaggac cctc agagctttgt catcagtggt aga atgaaggag agactgggc tagg aggaatcgcc ccagactcct ttcc ccgaattag tcacaccatc tta	LALTWHTSAY GPDQRAQKKG LQAMIFAIEE INSSPALLPN CSEHIPSTIA VVGATGSGVS EHQATAWADI IEYFRWNWVG EIQHVVEVIQ NSTAKVIVVF FHVVGGTIGF ALKAGQIPGF DTFLRGHEES GDRFSNSTA LQDIYTCLPG RGLFTNGSCA IINWHLSPED GSIVFKEVGY RKGIIEGEPT CCFECVECPD PFGIALTLFA VLGIFLTAFV EPQDWTCRLR QPAFGISFVL CTFMQIVICV IWLYTAPPSS AFKSRKLPEN FNEAKFITFS CIFFNKIYII LFKPSRNTIE SSSISSKSNS GTVTFSLSFD EPQKNAMAHG	GLQGPVGGDQ RPEVEDPEEL acaacctatt tgcaaagttg gtagagatag agatggctct acttggatgg gattgtggtg ttaacaactg aatgttaaa agagatgaga caatcaactg cgtggggag aggttatatcatgaaaagag agcatgatat tatatagaga taagagaggt tcaaattta gagcagaaaa tcaaatgcaa gtgaaagtgt tcaaatgcaa gtgaaagtgt tgatttaagg agaaggaagc gaagaattt
cagcagcagc ctgagctttg tcctggagg cagtggagg ggtggagacc tccagttcac aattcataaa cccaggatg	000379.1 MAEYSCCWVL IRYNERGERW DSLNLDBEFRW KSFLRTIBND ELISQYSBEE SSSLIAMPQY QEGAKGPLPV YLAVYSIAHA ECGDLVGNYS NCSRDCLAGT KEIEFLSWTE CFSSSLFFIG LNIQFLLVFL CLIAAICFFF ILAASFGLLA SLGGSTGSTP RCKQKVIFGS	TDLDLTVQET gacacagaga gacacaggit aattaatagg tttggaagtt gcaggtttgg ctacgggatc gatagtttag atagtaagac taaatttaga caattgagct aggaaaaacg cctctacac
	Calcium- NP_0 Sensing Receptor (CASR)	Formyl NM_0 Peptide Receptor- Like Receptor
	118 1598	119 1676

		Нощо sapiens	Homo sapiens
ctggctacac gggtcctggg ccaccatctg tcctcattgt taattcacat cactggaccg gtctggccat tttcctctt tttcctctt ttgcatcct gccagaggat gctatggct tacggtcct ttgacatcct ttgacatcct ttgacatcct ttgacatcct	agttctgttc ggcattcaag ttggggctaa acttctgcct gggatttgta taaaatgttt ttctattttt gcattttatc atgaataaac tggaataaac tggaataaatca tggaataaac	C AGFRATRIVT P GSVFLIGFIA NGDTYCTFNF KGMIKSSRPL AFFNSCLNPM M	ggatggatgc A ctcaggatgt caaggtgaca caccaagctt
tatgagtctg tttgtcctcg cgcacagtca acattaccat ctgtgtaagt ggtttcattg cgcactgtga accttgccag acttcaact atgctgacag gttgccatct tttcaactgg ttcaactgg tacaaatca ctcaaccca ctcaaccca ctcaaccca ctcaaccca	ggatattttg gtcatattga tgtcccctgat ttgttttttg aagaccagtg aagtataaag ggaagttttc agtggacttt ttcttctttt cttgattcc aggagttggt	Cagaaaaacu VLGNGLVIWV IHIVVDINLF FLFLTTVTIP YGLIAAKIHK DILVNPTSSL SPPAETELQA	gaaatcaggt tgagcttggg gccaagagag
agaagtgtcc tggggtcacc ccggatgaca tttcacggcc tggctggttc cttcttgatt ccagaaccac tctagtcctt cacatactgt ggccattacc gatgtccatt gattccatt gattaaatcc ttggttccc ttggttccc ctatggcaag caacagctgc gatcactcc ttggttccc ttggtccatt ccatcc ttggttccc ttggttccc ttggtccatt ccatcc ttggttccc ttggtccatt ccatcc ttggttccc ttggtccatt ccatcc ttggttccc ttggtccatt ccatcc ttggtccatt ccatc ttggtccatt ccatc ttggtccatt ccatc ttggtccatt ccatc ttggtccatt ccatc ttggtccatt ccatc ttggc catcatcc ttggc catcatcc ttggc catcatcc ttggc catcatcc ttggtccatt catcatc ttggc catcatc ttggc catcatc ttggc catcac ttggc catcac ttgac catcac ttggc catcac ttggc catcac ttggc catcac ttg		ALCABATACE VVLGVTFVLG VVLGVTFVLG VPFGWFLCKL ILALVLTLPV ILALVLTLPV SLPMSIVAIC MLFYGKYKII PTNDTAANSA	aatgcagaaa ctggcattcc gtttttctct attgaactga
atgaatatga tggtggtgct tggctggatt ctgacttttc aatggccttt ttggaagtgt cagtctgggc ggattcttgc caaatgggga ggctgaaggt ttagcttgcc aaaagggcat tcttcatctg agatgttgtt tcttcatctgt caaagggcat ccccaactaa		GYTVLRILPL GYTVLRILPL LIVSMAMGEK LIAMKVIVGPW RGIIRFVIGF ALLGTVWIKE LERALSEDSA	
actectetga atecteceat gtgatetggg etggecetgg atgggagaaa ateaacetet gtcetgeate gteetggaeett gtaactatte cetgaggaga gteattgget aagatecaea gtggettett tggeteaaag aegageteee	• • • • • • • • • • • • • • • • • • • •	TTTTCCGGTG EYEEVSYESA DESFTATLFF VWAQNHRTVS LKVAITMLTA FICWFPFQLV ERLIHSLPTS	
caacttctcc tgttctgcgg caatgggctt ttacctgaac ctccatggcc cgtggtggac ctgcatttgt gaaggtgatc tttgactaca gggtggcacc tatccggttt cattgcagcc cactgctgtg gggcaccgtc gggttaaccca ctttgtggggc	tgcagagact atcctaccct gaaatagaca ataccctggg agacttagat gctgtaggtt agtttgctaa aaatgcattt ttataaataa cacacttagt gtgtttatgt	tctgattctg METNESTELN TICYLNIALA LDRCICVLHP ASWGGTPEER RVLTAVVASF LYVEVGODFR	cgctgagatc ataattatgg catcatcgga gagattcctt
		NP_001453.1	NM_000145
		Formyl Peptide Receptor- Like Receptor	Follicle Stimulating Hormone Receptor
		1676	1681
		120	121

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agagatctct	caaattacat	cttccagaac	tccagatgtt	aaacatccac	atggctgaat	agatgcagtg	cggagcctct	ctatggctta	gcctactctg	ctgtgccttt	tattttaagg	agaagacaat	tgacttatgc	atgtgaagat	ggccatcact	agtccccagg	gctgctcatt	ctggcaaact	gtcagtctac	gcagctggac	ttttgctttt	catctgcctg	tgtgctcaat				ccccatcaac	agatttcttc	gacagaaact	tcccagagtc	ctaaaacaca	agggtatgtc	gcataccttt	gaattattag	att		ESVILWINKN		ICNKSILRQE	
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	cagaatgatg	gaaattagaa	cttcccaacc	cacaagattc	acaattgaaa	aagaatggga	aatctaagcg	ggaccagtca	gaaaatctta	gaaaagcttg	gcaaactgga	caagaagttg	gagtccagct	aatgaagtgg	atcatggggt	gggaacatca	ttccttatgt	gcatcagttg	ggggcaggct	actctgacag	tgcaaggtgc	gcagctgccc	cccatggata	gtcctggcct	cccaacatcg	ttcactgact	gtgcccctca	tcctgtgcca	attctgctga	tcatccactg	accagtggtt	atgtgaaaat	acaaggagct	aaggtaaatt	taacaacaat	MALLIVSLLA	IQKGAFSGFG NIOYLLISNT	GIQEIHNCAF	LKKLRARSTY	
																																				NP_000136.1				
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Homo sapiens	Homo sapiens
WVDVTCSPKP DAENPCEDIM MCNLAFADLC IGIYLLIAS TAITLERWHT ITHAMQLDCK DIDSPLSQLY WMSILVANVL DFLCMAPISE FALSASLKVP LSKGCYEMQ AQIYRTETSS ccacaggeta tgacacgaca ccacaggeta caagtcaca ccacaggeta gaagatggta gacgacagget gatgatggt gatgacagget gatgatgggt tgtttccta gatgatggg ttttctccta gatgatggg tcttccta gatgatggg tcttctccta gatgatggg tcttctccta gatgatggg tcttctccta gatgatggg tcttctcta agaggtgg tcttctcta agaggtgg aacagggc aacagggtg acctggca aacagggtg acctggcg aacagggtg tcttctttgatg actgattaga gattttctca ttttaagactt attttctcac ttttaagactt attttctcac ttttaagactt attttctcac ttttaaaaat tgtttgggag gttaagagg tttaagactt attttctaaaaa ttttataaaaa ttttataatacg tgtgggtgttt gacagttgga acattaataaa aattataaaa attttaaaaa attttaaaaa attttaaaaa attttaaaaaa	I YIFIFVIGMI P W PMGELTCKVT L LAFCVSLPDT V FYFLLARAIS E HALFTALHVT
	SVLLYTLSFI VVSLVQHNQW RRVVCILVWL FAVPFSILAV
TEFDYDLCNE QYKLTVPREL FASELSVYTL YMKVSICLEM AKRMAMLIFT KNFRRDFFIL HLAQN caggccaaga cggaggtgg agcattgggttg agcattgggttg agcattgggttg agcattgggttg agcattgggttg agcattgtc agcggttg agcattgtc agcggtttg agcaggagt tttacttcaagt agtagcttc agcggtttg agtagcttc agcggtttg agtagcttc agcggtttg agtagcttc agtagcttc agcggttt agtagcttc agtagcttc agtagcttc agcggttt agtagcttc cct agaacggcc cct agaacggccc cct agaacct cct	aaaaaa TVMCPNMPNK LWVVLTIPVW NTPSSRKKMV GMELVSVVLG
SYSRGFDMTY IIVLVILTTS GCDAAGFFTV ALFIFGISS IVSSSDTRI ANPFLYALFT GSTXILVPLS ggtgaatatc caaccagtgg cctactcagc ctacttcagc ctacttcagc gtggtggctg gtggtggctg gtggctggct gaggctggctg ccgacagcag ccgacagcag gagggctggct gagggctttg aggaggctttg aggaggttttg aggaggtttg aggaggttttat aacgaaaaca aaagaaaaca aaagaaaaca aaagaaaacc aaagagttttat aagaggttttat aagagattttat aagagaacaa	aaaaaaaa CNSSDCIVVD CYIINLAIAD DRYLSITYFT PEHSIKEWLI FLVCWLPYHV
RSSLAEDNES FISILAITGN NYAIDWQTGA HIYLTVRNPN LVLFHPINSC HCSSAPRVTS tggtggtctg tgaacctggc tcgtgcatcct agacctgcac agacctgcac ccttccatcac agaccgtcac agaccgtcac gcatcaagga agaccgtggtgac ccttctccat agaccgtcac agaccgtcac agaccgtcac agaccgtcac agaccgtcac ccttctccat accagagaa agaccagctga agaccagctga agacactac tcgatgctc tcgatgct tcgatgctc tctataaat tcttataaat tcttggctga ccttataaat tcttggctga ccttataaat tcttggctga ccttataaat tcttggctga ccttataaat tcttggctga ccttataaat tcttggctga	ttcctaaaaa PGNFSDISWP QAKTTGYDTH GIFFLTCMSV NNETYCRSFY
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U67784	AAA62370.1
G Protein- Coupled Receptor RDC1	G Protein- Coupled Receptor RDC1
1726	1726
123	124

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aaatttgagc aatatgatca

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	NM_001480	
	Galanin Receptor GalR1	
	1762	

	Homo sapiens	Homo
catttgcttc caattgtagc tagcgcacag gtoggtttac ctcaggagtc aattcagtgt cactgttgat tcaaatttat cctgtgaaac gagaacacatg tcttaacagt ggaagatgca agaagagatg aaaaaaaac agcgaagttg actagacaga attcagtaag tcactgtttga tttagatgac attcaaaaaa ctattttgta caaatgcatg ctttttcatt caccaaacat tatttcctct aaaaatgtta ttcaaatgta gtttccatga cacaaacat tatttccatc aaaaatgtta ttcaaaatgta gttttcatgaaaattt aaattgtctt gtatcg	PEPGPLFGIG VENFVTLVVF GIIFALGVLG NSLVITVLAR P DLAYLLFCIP FQATVYALPT WVLGAFICKF IHYFFTVSML RRSSSLRVSR NALLGVGCIW ALSIAMASPV AYHQGLFHPR VVCTFVFGYL LPLLLICFCY AKVLNHIHKK LKNMSKKSEA LPHHIHLWA EFGVFPLTPA SFLFRITAHC LAYSNSSVNP HIRKDSHLSD TKENKSRIDT PPSTNCTHV	caggagcaag tgaccaggag caggactggg gacaggcctg accettogc gccctcacga tgactacctc tccgatcctg actgtgcggg ctgctgctcc agagggcgga gacaggctct gctgtaccag cgctgggaac ggtaccgcag gacaggctct gccgtaccag ggctgtaccag ggctgcacg gcctggaccg gccagtgtgg catcgatatg tgcacccaat gccactgcc gtcactgtgg catcgatatg tccatacaca tgcactgccc gccagtgtgg catggatggc ccatacaca tgtgagaacc cagagaagaa tgaggccttt ggagcggttg cagtgatatg acactgtcg cactgatag agcctgctc atcttgagtt tgttcaggcg ctactccctg agcctgact acctgactt acctgactt acctgactt acctgactt acctgactt acctgactt acctgacct ggccctacc ttggggacca ggcccttggg tgcctgccc acttggggacca tgtggggacca tgctgcggggaccat acctgacct acctcacca ggcccaact ccagagaccat acgtgaccaca gactgggggacccc ggtggtgggacg acgaccatc cctgggggaccat actacctgc tactacctgc tcctgggacca gcaggaccat cttgggag attatacgga ccccatcct catgaccatc tatccgcatt cttgggagaccatc tcttggtgg attatacgga cagagaaca gcagaggaca ttaccgatt ggtggtgttc gctccacgct gacgctggtggggacctttaagagatttgggagacattaccgatt cttggcattc actaccacct catgaccatc ctatccacatt cttaccggtt gaggagaca cagaggaaca ggcgggggccccgggcccgggctttgag atctccctaca gctccatcca ggcttcctgggcccggacccgggccccgggcccgggaccacacaca
	MELAVGNLSE GNASWPEPPA SKPGKPRSTT NLFILNLSIA VSIFTLAAMS VDRYVALVHS ASNQTFCWEQ WPDPRHKKAY SKKKTAQTVL VVVVVFGISW IIYAFLSENF RKAYKQVFKC	ggcagcggtg gcaggggtg cagategecettg cacgaaccag accagactgtg tacgactetc actaagggcaga cggcggggga gctacttgg cagccggga acctactggc accacatgt ggccaatgggacaaa ggctcatctt ggactctcgccaa ggctcatctt ggactagacaaa ggctcatctt ggactagacaaa ggctcatctt ggactagacaaa ggctcatctt ggactagaaact atatccacat caactagaaact atatccacat caactaggaact acggggaaact acactgggaaccaat acctagggaaccaat acctgtggaaccaat acctgtggaaccaattttcg tcattccctg ggtgggaggt cagtggaacaattactttcg tcattccatgggt gctgggaaatgc acgtggct ggtggaaatgc acctattccatgggt ttattattt tcattcatttt tatcggaaatgc agtgaaatgc acctatttt tatcgataattt cattcatttt tatcgataattt cattcatttt tatcgataattt cattcatttt cattcatttt catacactgcg gttaccaagt catacactgcg tcattcattt catacactgcc accactgcc catactgctt catacactgcc cacacactgcc catactgctt catacacactgcc cacacactgcc cacacactacacacacacacacacacacacacacaca
	NP_001471.1	NM_000164
	Galanin Receptor GalRl	Gastric Inhibitory Polypeptide Receptor
	1762	1808

	110,740	
Homo	Homo sapiens	
gggcgaggtcc ccaccagccg cggcttgtcc gg gccagccggg agttggaaag ttactgctag gg catggattta ttgagtgcca actgcgtgcc gg catggattta ttgagtgcca actgcgtgcc c agaccgtgaa cacaaacat caagttccac gc gagaagggg cctagggtgg tctgggaggc ccgaaagagg tgaaagagat cactttgggg gg cgatagcata ggcaaaggc cttgggcagg tt aagtcagagc caacaggttg gggagagaca tt taaaaaaatg aggat tttcatttca ggtgcattgg agattcttag tttaaaaaatg aggat tt ttaaaaaatg aggat TLILALILIS LFRRHCTRN YHINLFTSF NN QALAACRTAQ IVTQYCVGAN YTWLLVEGVY LF VIPWVIVRYL YENTQCWERN EVKAIWWIIR	I IPGPGNEASK ELESTO I gagaaaatag caggsccaaaa gttcttagta A it ggagatagaa agaactgatg cagagtgggt it tgttgttgtt aacttattga atttagagtt cagaccagtg tcaaaatagt gacagagagt ct cagagtattt ttattaaaga aggcaaagag ct cagattatt ttattaaaga aggcaaagag ct cagattgcaaa atcaatagtt aagaaatagc aa atctagagat ggctctaaat gactgtttcc gc actgcaacat ctccagtcac agtgcggatc gc actgcaacat ctccagtcac agtgcggatc gg ggatcctcta tgtcatcct gcagtttatg ca actacacttt gatcaacagatc ttctgtacag gt tcatttccag tctggctttg ggagacctgc ct cagcaggta cctggcttg ggagacctgc ct ttatacaagc tacctctgtt ggggtgtctg ct ttatacaaagc cattgtccgg ccaatggata ct gcctcaaaagc cattgtccgg ccaatggata	tttctgacct ccatccettc catgaggaaa cc catacccaca ctctaatgag cttcacccca ct tctacgtcat cccactgtcg atcatctctg ga tccagagtgc ttacaatctt ccgtggaag at cccggaagcg acttgccaag acagtgctgg gc tccccaatca tgtcatctac ctgtaccgct ca tgctccactt tgtcaccagc atctgtgccc
ttccgggccc tgccctccgg ctccggcccg tcggggaccc tcccaggcc tgggaatgag aggcccagta cggaggacgc tggggaaaac ttctggagat gacaactgag tggggaaaac acacgctatg gaatggttat gaagggaaag gtctccaagg aggtgacact taagccatcc agagctggag aacaggattc taagccatcc agagctggag aacaggattc taggcggaag aaggcgctca gccttggctg gagtagaatt gagaagtggg caggggcacc caagttggga gagtgtctct tgggggtaat attttatttt .1 MTTSPILQIL IRLSICGILL QRAETGSKGQ CNGSFDMYVC WDYAAPNATA RASCPWYLPW PEKNEAFLDQ RLILERIQVM YTVGYSISIA MLRAAAILSR DRLLPRPGPY LGDQALALWN LHSLLVIVGG SEEGHFRYYL LLGWGAPALF	ROLPERARRA LPSGSGRGEV PTSRGLSSG acadattcta atatcagga aagacactgt acatgcagcc agggactc agactagaat ttaattctaa gcctttttgt ggctaagtt gtattgcact ggtcatgtga aagccaggt tttgaatacc atagttagta tatatgtact cccggcatag atcttattt catcttcact atctaaggga acttttagt gggaaaaaa ttctgaactt ggaggtggac catttcatgc tccccgtgaa gggttatcat tctgataggc ccattggca tcaagtccat gcgaaacgtt ccaaacctgt tcctcctaat aacgtgtgct ccattggca ttggcaggat tggctgcaaa ctgatcccct tcttcacact cacggcgctc tcggcagaca tccaggcctc ccatgccctg atgaaagact tctcacact cacggcgctc tcggcagaca tccaggcctc ccatgccctg atgaaagact	ccatgctgct ggccattcca gaggccgtgt gcaccaacca gaccttcatt agctgtgccc aaatccattc tatggcttcc tttctggtct tttactacta cttcattgct aaaaatctga ggaatataca tgtcaagaag cagattgaat tgtttgtggg cctgttcgcc ttctgctggc cctaccacta ctctgaggtg gacacctcca
NP_000155.	NM_005314	
Gastric Inhibitory Polypeptide Receptor	Gastrin- Releasing Peptide Receptor	,
1808		
128	129	

tgacatgcac tgaccettee agacatagaa aacacaaace acaactgaca caggaaacea acacceaaag catggactaa ecceaacgae aggaaaaggt agettacetg acacaagagg aataagaatg gagcagtaca tgggaaagga ggcatgcete tgatatggga etgagcetgg eccatagaaa catgacaetg acettggaga gacacagegt ecetagcagt gaactatte

		110/110
	Homo sapiens	Homo sapiens
caac tectgogtga accetttge etttacetg etgagcaaga caac acteagetge tetgttgeca geetggeetg ateateeggt ggagt acaacetgea tgacetecet caagagtace aaceeteeg cate aatggaaaca tetgteacga geggtatgte tagattgace gagg gaeggttttg etttatgget agacaggaae cettgeatee eete caaagageet teagaatget etgagtggg eete aaagageet taagaatget agaaag	ISSHSADLPV NDDWSHPGIL YVIPAVYGVI ILIGLIGNIT SLALGDLLLL ITCAPVDASR YLADRWLFGR IGCKLIPFIQ AIVRPMDIQA SHALMKICLK AAFIWIISML LAIPEAVFSD HSNELHPKIH SMASFLVFYV IPLSIISVYY YFIAKNLIQS RLAKTVLVFV GLFAFCWLPN HVIYLYRSYH YSEVDTSMLH ALYLLSKSFR KQFNTQLLCC QPGLIIRSHS TGRSTTCMTS ERYV	
gcctcctggc cttcaccaac gtttcaggaa acagttcaac ctcacagcac tggaaaggagt tggccacctt tagcctcatc cttgattttg ccccctgagg attgttgtgt ctgtgccctc gtggggaggc ccaaatgatg	MALNDCFLLN LIKIFCTVKS LTSVGVSVFT LHPFHEESTN AYNLPVEGNI FVTSICARLL LKSTNPSVAT	
	Gastrin- NP_005305.1 Releasing Peptide Receptor	Cholecystoki NM_000731 nin B Receptor
	1813	1814
	_	4

130

Номо sapiens	Homo
ctgcctctca cacacataga ttaatggcac caggactgac tctgggatgc tcctagtttg gaaaatacca tcaggcctaa tctcatacct gttcttcatc ccttccagt taaggaccgt ttcaagaaat aataaattgt ttggcttcct aaaaaaaaa aggaattcc SSSVGNLSCE PPRIRGAGTR ELELAIRITL AFLISLAVSD ILLAVACMPF TLLPNLMGTF ERYSAICRPL QARVWQTRSH AARVIVATWL SARVRQTWSV ILLLLLFFIP GVVMAVAYGL GAVHQNGRCR PETGAVGEDS DGCIVQLPRS VVRMILVIVV LFFICWLPVY SANTWRAFDG CFMHRRFRQA CLETCARCCP RPPRARPRAL	age cacegace egacecgage gegeceagag A age aggacecega getecaaaggg geceaaaggg geceaaaggg geceaaaggg geceaaaggg geceaaaggg geceaaaggg gec cagaggactg cattgeeca getetgeeac acaaggactg cattgeeca getecaaggg gec etgecageca cagagecega cagagegaga cagagecega cagagegaga cagagecega aaattggeaa cagagecega aaattggeaaagc cagagacega acategatt gegagegaga gettettea gettagagaga cagagecega aaattggeaga cagagecega atattggeaga cagagecega atattggeaga cagagecega atattateace gat cagageagaga agattettea getteaaatt tegtecteage gat gaacaacaa gactacaaat tegectacaaca gactacaaat tegectacaaca gactacaaca agagaggaga cetetacetecega gececegaaga aaattgetaa agagaggaga cetetacatge tecetacaaca gaaagtgetat gagagagagagatte cetetactge tecetacatga cagagagagagatte gececaacaa gaaagtgetat gagagagagagatte gececaacaa gaaagtgetat gagagagagagatte gececagagaaagagagagagagagagagagagagagaga
tacacagtgg gaactctgac aagggctgac tgattgttt agagactatg gagcctggca acctcacagt gaccttccc aatcagcact ctgaccaaca ggctgttctg cactgaaaag ggcctgcc tctccttcct tcccaaactg cctgaaaaaa aaaaaaaaa aaaaaaaaa 1 MELLKINRSV QGTGPGPGAS ICRPGAPILN YAVIFLMSVG GNMLIIVVLG ISRRLRTVTN IFGTVICKAV SYLMGVSVSV STLSIVAIAL LSGLIMVPYP VYTVVQPVGP RVLQCVHRWP ISRELYLGIR FDGDSDSDSQ SRVRNQGGLP RPALELTALT APGPGSGSRP TQAKLLAKKR PGAHRALSGA PISFIHLLSY ASACVNPLVY PDEDPPTPSI ASLSRLSYTT ISTLGPG	ggatctggca gcgccgcgaa gacgagcggt gacgcggcgg agccaagcg acccccgagc gcacgctcag gggaggacac cccattggcc tcagctgcc tcggaggagca cccactggcc acccctgct ctgttggctgc tgctgctggc gatcgccagt ctgtttgaga agtggaagct cctgctgcc cctcccacgg agctggtgtgggactc cctcccacgg agctggtgtgggacacc cccccacgg agctggtgtgggacacc cccccacgg agctggtgtggacacc cccccacgg agctggtgtggacacc cccccacgg agcagactt cgtgttcaa tgaggtccag aagaagtgg caacacgt tcgtgttcaa tagggcccag aagaagtgg ccaacacgc caacacacgc caacacgc tcgtgttcaa aggaagtgg ccaacacgc caacacgc tcgtgtcaatga ctacagcctg tcctggggg cctgctactg accccacgc agcccattg tcctggggg cctgctagtga agtgttcatg caatatggca tcgtgccaacct ggctacacac ctgcacacct ggctaatga accccaagaccct tcctgacacac ctgctgggcc tggccaccct ggccacacct ggcacacacc tgctgagaac ctcctggccaaccct tcctgagaac ctcctggccaaccct tcctgagaac ctcctggccaagaccaagacaaccagg caagacagacaaccagg caagacagaacaaccagg caagacaga agcgacaggtggagacggcggcgtt ggcaccctgcgggaaccacagc aaccacaggg cccaacacgcggaaccacaggaacacacagg cacacaagggccttc caagaccctgcggaaccacaga aaccacaaggg cctcatctccagcggaacaccagc aaccacaaggg cctcatctccagcggaacaccagc aaccacaggg cccaacacagggacctgctgcgaacaccagc aaccacaaggg cccaacacagggaccacacaggaacacacaagggaccacacagggaccacacaggaaccacaagggaccacacaggaacacacaagagaccaaacaagggcctgctgcaacacagagaccacaagagaccacaagagaccacaagagaccaacacaagggaccaaacacaagagaccaaacaaagggaccaaacaagggaccacaagagaccacaaca
Cholecystoki NP_000722.1 nin B Receptor	Glucagon NM_000160 Receptor
132 1814	133 1834

	148/446
Homo	Homo
gcagtttggg aggggtggtg gcagccagga ttcatctgcg gagaccccct tggctggtgg cctccctaga ttggctgaga gcccttctg aaccctgctg ggaccccagc tagggctgga ctctggcacc cagaagcgtc gctggacaac ccagaactgg acgcccagct gaggctggag gcgggggggggg	
Glucagon NP_000151.1 NP_Receptor	Gonadotropin NM_000406 -Releasing Hormone Receptor
134 1834	135 1925

Homo sapiens	Homo sapiens
tatctcaggg acaaaatttg aagaattaaaa catggactt aaagcttgaa gctctgtcct gaacactgt tcagccatca ctttaatgct tcattcttgt aaagctctca agaatgaagc tctgattgtc atgccactgg gttactctgc aaagttctca gatggtgtg atcactgg atagccaca gttactctgc aaagttctca agattctctc agattcctg agatggtgta atgccactg gttaccttg agatggtgta atgccatt gttacctt gatgatct gttaccac gatttctct tgcaaaaatc tcatttacc gaattgccac tcatttactg gtttgatcct gaaatgttaa atttgccact tcatttactg gtttgatcct gaaatgttaa atttgccact tcatttactg gtttgatcct gaaatgttaa atttgccact tcatttactg gtttgatcct gaaatgttaa tgccttttta aacccatgct GLAWILSSVF AGPQLYIFRM IIPLFIMIC NAKIIFTLTR	
tcacattaag taaagaaggc ccagagacac accacctct tctctgcgac agaaagggaa tgttggagac atgctggaga cagccttcat ctttgaaaag gtgtctttgc gacagacaa aaccacact tgacggttgc tttggtattg tctttctctt tgtga TLIVMPLDGM SNSKVGQSMV YNFFTFSCLF AFATSFTVCW	gcaggccgc accaacagca tgggtgtacc aatgggcttg atcctggtga gttgtgaacc tacaccgtct agatggatgg tggagcattg tggagcattg agctcgtacc ccactcagca aagcagcaga gtggtgatgg
acaagttaac acaataaaat ggcaaacagt ccctctctct gaagtggaca acatctgacc gaacattaca gctttctcc ggctatcacg cctggcctgg	EAFINDED agtecagcat attaccacat tcattgcacat tgcgccacac tcattgcacac tcatcgccac tcatcgccac tcatgcacac tggccatcat ttgatgccac agcccagacgt tggtcacccg aggaagtgac aggaagtgac
aatacacaaa acatacqtct agattcgqtt gggaaaatat acaacagcat gagtgacgqt tgaaacttca tgaaacttcaa atgggatgtgg gttatctaaa accgctccct ccatggttgg tcaggatggt taccagagc tcacagagc tctgctggac acaggttgtc ttgacccct ttgatccact ttgatccact ttgatccact ttgatccact ttgatccact	NM_000513 atggcccagc gacagcaccagc gacagcaccagc gacagcacccg ttcaagaagc ttcaagaagc gcagagaccg ctgggccccc ctctggtctc aatgtgagat gctgttgtgga acttcatgcg attgtcctca caagtgtgagat tgggcagagagt tgggcagagagcagagagagagagagagagagagagagag
Gonadotropin NPReleasing Hormone Receptor	Opsin, MMgreen- sensitive
136 1925	137 1945

		•
Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens
ttt gecaaaagtg ceactateta caacecegtt cga aactgeatet tgcagetttt egggaagaag gcc tecaaaacgg aggteteate tgtgteeteg FTY TNSNSTRGPF EGPNYHIAPR WYXHLTSVWM P LNW ILVNLAVADL AETVIASTIS VNYQYYCFY SWE RWMVVCRPFG NVRFDAKLAI VGIAFSWIWA FSG SSYPCYQSYM IVIMVTCCIT PLSIIVLCYL FSG SSYPCYQSYM IVIMVTCCIT PLSIIVLCYL FSG SSYPCYGSYM IVIMVTCCIT PLSIIVLCYL RMV VVMVIAFCFC WGPYAFFACF AAANPGYPFH QFR NCILQLFGKK VDDGSELSSA SKTEVSSVSS	ccg gggttcaacc tcacactggc cgacctggac A ctg ggcgacgagc tgctgcagct cttccccgcg tgc gtggactct tcgtggtggg tatcgctggc cgc ttccgcgagc tgcgcacca caccaacctc ctg ctactttcc tctgcatgcc cctggacctc aac ttcggcgacc tcctctgcaa actcttccaa acc ttcggcgacc tcctctgcaa actcttccaa acc ttcggcgacc tcctctgcaa actcttccaa acg gtgctcacca tcacagcgct gagcgtcgag cgg gccaagttgg tggtcaccaa ggggcggggg gtg gccttctgga acaccaacga gtgccgccc ctc acggtcatgg acaccaacga gtgccgcccc ctc acggtcatgg tgtgggtgtc cagcatcttc gtc ctctacagtc tcatcggcag gaagctgtgg ggt gcctcgctca gggaccagaa ccacaaagaa ccacaaagaa ccacaaagaa ccacaaagaa ccacaaagaa ccacaaagaa ccacaaagaa ccacaaagaa	DSI GDELLQLEPRA PLLAGVTATC VALEVVGIAG PSDI LIFLCMPLDL VRIWQYRPWN FGDLLCKLFQ PLR AKVVVTKGRV KLVIFVIWAV AFCSAGPIFV GLI TVMVWVSSIF FFLPVFCITV LYSLIGRKLW SQR ALRLSLAGFI ISICLIPPSL gag ggagccactg ctgggccac catggaccgc Agg ttgagcactg taccgaccgt attgggccaccag ttgagaccgc atgagaggcaccag ttgagagaggg atgagagtgc ctgtctacaa ctg ggctgccctg cacctggga ttgagaccgc tagg gtcaccctc cctgcccgga ttcttctctct aaa cgggattgta ctatcactgg ttgtctctct aaa cgggattgta ctatcactgg ttgtgtgtagcc atagcatctc tattgtagcc gct ctcaaggaggc tccactgcc ccggaactac atc ctcaaggaggt ccactgttt cctgaaggat
cctttgatgg ctgccctgc ggccttcttt a.tctatgtc ttatgaacg gcagttcga gttgacgatg gctctgaact ctccagcgcc gtatcgcctg catga MAQQWSLQRL AGRHPQDSYE DSTQSSIFTY IFVVIASVFT NGLVLAATMK FKKLRHPLNW LGHPMCVLEG YTVSLCGITG LWSLAIISWE AVWTAPPIFG WSRYWPHGLK TSCGPDVFSG QVWLAIRAVA KQQKESESTQ KAEKEVTRWV VSPA	atgragaaca cgacqcccaq cgaaagagccq tgggatgctt cccccggcaa cgactcgctg ccgctgctgg cgggcgtcac agccacctgc aacctgcca ccatgctggt ggtgtcgcgc tacctgcca gcatggcctt ctccgatctg gttcgccttt ggcagtaccg gcctggaac ttcgtcagtg agagctgcac ctacgccacg cgctacttcg ccatctgctt cccaccccgg aagctggtca tcttcgtcat ctgggccgtg agctggtca tcttcgtcat ctgggccgtg ctagtcgggg tggagcacga gaacggccac accgagtttg cggtgcgtc tggactgctc ttcttccttc ctgtcttctg tctcacggtc cggaggaggc gcggcgatg tgtcgacggc accgtgaaaa tgctgggtgg tctcagggc	MWNATPSEEP GENITLADLD FUSESCTYAT VITITALSVE LVGVEHENGT DPWDTNECRP RRRRGDAVVG ASIRDQNHKQ agcagccaag gettactgag cggatgtggg gggccacgt atgcaccag aatgtgactt gcagcagagg agatgccaag tgctggccaa cggcaggctc cacttcagct cagagtcagg cctttccac cttaccctgt tcttacttct ccacagtgaa gtccacaccc gtcacacccc gtcacacccc gtcacacccc gtcacacccc gtcacacccc gtcacacaccc
Opsin, NP_000504.1 green- sensitive	Growth NM_004122 Hormone Secretagogue Receptor	Growth NP_004113.1 Hormone Secretagogue Receptor Growth NM_000823 Hormone- Releasing Hormone Receptor
138 1945	139 1951	140 1951

Homo	Homo
	transpace transpace to ttespecate to acadagate A transpace to ttespecate to acadage to terreproce transpace to teterate transpace to teterate transpace transpace to teterate transpace transpace to teterate transpace acadety acadety transpace acadety transpace acadety transpace transpace acadety tran
•	aa gaccttcaat ag ataacagact tg gcggctgctc tg gcggctgctc tg agcactatct gt agcactatct gt agcactatct gt agcactatct gt agcactatct tg tacctgggcg ca atcgtgggcg tg tacctttaagt tg cacctcatca tg cacctcatca tg caccacatca t
	RR WHGHDPELLP ca tcatggagaa ac tagatggcag ga gccataactg ga agccataactg gy gytggtcctg gy gytggtctctg caagtggtca ag gccctcagg gy caagtggtcc caagtggtcc caagtggtcc caagtggtcc caagtggtcc caagtggtcc caagtggtcc caagtggtccc caagtggtccc caagtggtccc caagtgcccc ccccccccc ccccccccc cccccccccc
	TIN QEVRIEISRR tt aagaagccca taa aagttaacac taa aagttaacac ta aagttaacac ta aagttaacac ta acgttaacac tag tgccctggt tc tgctcatgcag tc tagtgggggg tc tcaggttcaa tc catggttcaa tc aagggtccct tc caaggttccct tc caaggtcccct tc caaggaaaacc
	aca tacaggattt ttt cttgtggaac tga ctcgattaa ccc aattcctcct agc cccagctga cct aactgctgg ctt aactgctgg ctg tacatcgtca aac atcctacc ctt tccatggact ggt tggaatcacc ttc tatgatgtca ttc tatgatgtca ttc tatgatgtca ccc aagggggatc
	ELGLGSFQGF SMC aaaagttttt ctgcttctga gagcctcccc tatggccagc agtagggctc gggaacctg gcctatgaac cttttggctt gaccagagcc catttaggc gaccagagcc gacagacttgat gaccaccttg catcaggc gacagacttc gacaacattgat gacaacattgat gacaacattgat gacaacattgat gacaacattgat gacaacattgat
NP_000814.1	H1 NM_000861
Growth Hormone- Releasing Hormone Receptor	Histamine H1 Receptor
142 1954	143 2120
Ä	1

ggaatggggg gcagggacta tctctcqaac gtgggtctaa caagacagta gttttatcat acatcaactc gatccttatg acctgggctt aggcaccata aagcagaatc aataataaaa aactatggga gaagagacac aatggagctg ggggtcacct ctcttctgag ctgccttatt cacccatcat tcctcaaaag cacaacacc tcagcaaggt cagatcctct cttttggccg gcagatcatt ctactaaaaa gggaggccga tcacgccact caatatttta gagtggtggc tgcacctacg tgtgtttgtc atgttttgta ctaaaatatq ttgccttctg cattcaagag acaaactcta tgaacacaca cctggaaatt gagcagggcc agccaatcct cgctcgcatt aaacagttgg ttcaagaaga gcaacaaat ccaggcaggc gaaagttctt cagaaaactt gcaaaaggca attaaaagaa aaccttgtct ttttacctgc tcaccatccc agagaagtag gaggggagta aaattgagga ttcatggtca tggctgggct tttgaggagg aaaagaaaa gctcctcagg attgacaact gccctcctgg tccccttcca gcagcttgca atttaagccc aaattgaggt agttagagta aaaatgtgcc gctgaggtgg ccacttactt tgagccaaga aaaaaaata gtattcccaa ggagttcccg tgagttctgt aaaaactagt tgtgatttat gtacaagctg agtgagatat ggtttatctc aatatggaga caagacagat gttaggtgat aggcaaaggc gaagaggctc gaaggccgcc tttcatcttc gttcaccatc caatgagaac ctgaggggat gagattgaac actgggttca gaactctcct gagtcaagtg ggactcttga atagttgctg tctgaaccac agaaaattat aaaagtggtg cacgttaaaa gcagaggagc tatgtgagaa ccgaaaggca atgttgagag gcctgtagtc gaggttgccg ctgtctcaaa cagctgacat tttttatctg cctggtaagc gcaatctggt tggagtgcct agaggatgat ctgtgtgttg tggtagtttg tatcccttct cacatacacg ggctgcggca agacagcacc ccacaggggc tggctattaa tgaatggttg ggctgtacta taatcccagc cagtctggcc ggtggggcat ccgggaggtg tgcacagata accaagtgca catagccata tgtttatgtt gatctgtcaa aggatcagat gtttcttgta gacctgggtg gaattgaaaa atccatgcca agaaccagtg tagagtggat actctagttt catagctagt agtagacgaa gtatagcaca atggccagct agtttacttg atttgcacat ggacgaaggc gatcagcaga caagctttcc gagcaagact tcttcagcca tgcacatgca accgcgaaag ggatccctta acccttgtg aagggaggct cttaggggct catatttct atctgggcat ctctttgcat gacagctgtt tegettgaac cagagacttt aaatttcctt tatttttgag taattttcta cccaaggtca ctcaagccta agttcaagac ctqqqcaaca gatatgtttg tgtaatcttt ttttacttgg tgcaatgaac attcgctcct gagagaatca cattgtaatt ttccactgga agctttctcc caaacatgtt gaaatattt cttattgtag ctcttaagtg ctttgaagga accacaatat tccccagttg cttgatattg aaccggagcc gagatatcag accaccacag gattacatca ttgcacatga atcctctgct ccctcatct aggaaataga aaaccacagt agatggcggt agtcagacct tttgtgttc ggagatgaaa ctgctttcca tgtagccgtc tggggccagc ggactcagat tgtatctggg ggcagccttc caagaactgt cacactgaac aattctgcat atgtccaaca tctggaatcc gaagaacagc tttgcaagaa ataaaagaga gcctcagact gtggctaggg tataactgtg tgagaggcat cctcttaac atttcttact ctttaaccc aaagagaaat cagaatgcca cacaggaggg gagaggta ggggtttcag ggcatggtag tgaggccagg cacaaaaatt ggcacgagaa gcactccagc acaatgtgcc agctcaaaat gaagggacg aaaaagtcat gaacatgtag ttggtgctaa cacaggcctg

trcaaggtcg cccgggatca ggccaagagg atcaatcaca tragctcctg gaaggcagcc accatcaggt agcacaaagc cacagtgaca ctggccgccg tcatgggggc cttcatcatc tgctggtttc cctacttcac cgcgtttgtg taccgtgggc tgagagggga tgatgccatc aatgaggtgt tagaagccat cgttctgtgg ctgggctatg ccaactcagc cctgaacccc atcctgtatg ctgcgctgaa cagagacttc cgcaccgggt accaactcagc cttctgctgc

	Homo sapiens	Homo sapiens
aaaa goatactcta tgtgatttat ttatttctac ctttctgagt ctcttggact atgt tttgaaatgt accatcaaat gttaacagag tttgatatgg gctttctcttctc	EDKMCEGNKT VADLIVGAVV QPLRYLKYRT KVMTALINFY PGKESPWEVL QAAAEGSSRD PGKGKLRSGS	coct ccactgactc cagagaggga gatececagt acttgactec atcacgeaga A cagg caecagetat ggagagggat acagetgcgt etecacatga eccatectgo ccaa agecacegec agacagtgc teggatteta tgcaaaacet gggaagegga ecce agececgga ggaagetage tettecateta tgcaaaacet gggaagegga ecce agececgga ggaagettgc tttetetetet tettcattca tattcattco etta gaaggtgttg ettatttat tettagaaaa acaactggac tattcattco etta gaaggtgttg ettatttat tettagaaaa acaactggac acttggagt ette caecaccet gccaaaaaaa aaaaaaaaa aaaactggac caettggagt cattggttgg catagttgtc acattggag cattggagtc cagtggttgg catagttgtc acattggag caettggagtc ecttggagtc cagtggttgg catagtggtc ccagaagaga accaatgg ecceaagagg ecctaacac ggagactgac gatggagg cectagacag ecctaacac gcatgcaaga teaccatcac egtggteet ectt ecttettgcet gaccattac gcatgcaaga teaccatcac egtggtcet ecctagactg accattace aagggactgac aatgtggtcg tettggetgg ecttggactg cettggcttg cattggagc aagggactga aagggactga eccttggctat acttacacc aagcettgct gcattcatga tatctacac agcettgatg tgatgctctg caagtggagc aacc tettcatgat cagcetcgac eggtactga gcatctatat ttgggtcatc acce tgtcetttet gccatctctc tgatcatga acagcacagc aagactgga acacactct tatcatgat acaagaccagc aacc tgtcattct gtcatcacac etgaagtga acaacactc taagaggtga acaacacta ctaccatcac cagaaggaa acaccacaca ctaagaggtga acaacacta ctaagaggta ettacaccacacacacacacacacacacacacacacacac
atgtttaaaa aagaagatgt tggtttctca cattctcact actttaatcc agaagacctc aaaagagcact		teggaacaega atgacaccaa gacctacccc tgatccatga caacacctta gaagccttcc tctgttggga gcaaccaggg acagcctct gcggtcctca accgcctct ttggcaagg atcttaacc tttggcaagg attcttaacc tcattaccc tccattaccc tccattaccc tccattaccc tccattaccc
	Histamine H1 NP_000852.1 Receptor	Histamine H2 NM_022304 Receptor .
	2120	2121
	144	145

agactegacea acogasacte cacasaasae tytefagaget cacategated cacasaasae gyagated cacagaget cacategate agagated cacagaget cacagage cacagage agagated agagaceae agagaceaea agagaceaeaea gyagacaeaea gyagagaaea caccagaga cacacagaa agatatagac gyagagaat acteragate gyagagata acteragate gyagagata tettagataa caccagaga cacacagaa agaacatta gyagagaat acteragate gyagagata acteragate gyagagata transatt cacagagate tragacaaga gyagacatta gyagagata acteragate gyagacatta caccagataa gyagacatta gyagagata tragalayan Larasinuk. MDRIAYANJA SIN LIWASANYO LANGANINELN MDRIAYANJA SIN LIWASANYO LANGANINELN MDRIAYANJA SIN LIWASANYO CANGANINELN MDRIAYANJA CACAGAGA CANGANA CANGANINELN MDRIAYANJA CACAGAGA C	Homo sapiens	Homo sapiens	Homo sapiens	Ношо
aggctggcca aggacccaaa agtgggaccga ggacccaaa agtgggacag gtgaccaag gtgaccagg tgtttaggtg cttgcttaat cattaaaatt AITDLLGLL AITDLLGLL MDPLRYPVLV VYGLVDGLVT CAFICCRLANR 2783 Opioid NM 000912 tgcagcact cactggaccacc cactggttac cactggttac cactgccgt gatcactcat tgatgactac cattgattac ctacattgc gatcactcat gatcactcag gatcactcag cattgattac ctacattgc gatcactcag gatcactcag gatcactcag cattgattac ctacattgc gatcactcag cactggagcac gatcactcag cattgattac ctacattgc gatcactcag gatcactcag cactagactc gatcactcag cactagactc gatcactcag cactagactc gatcactcag cattgattac ctacattgc gatcactcag cattgattac cattgattac ctacattgc gatcaccag cattgattac cattgattac cattgattac ctacattgc gatcaccag cattgattac cattg	ccacaaaact tototgaggt ccaacgocto tcagotgtoo caggcaacag gaagagaac coctgaagct ccaggtgtgg cccccaggga gccacagaca ggtaatagco ctagocattg gggaagggat gctactgatg ggaatgatta agggagctgo atgttotagg aactottcat gagcactttg taaacaccot gccccaaag gtagaactta gctccotttt aaaaggagca ttggcaaggg ccgcacagct ggggcat ITVVLAVLIL ITVAGNVVVC LAVGLNRRLR NITNCFIVSL SCKWSFGKVF CNIYTSLDVM LCTASILNLF MISLDRYCAV LIWVISITLS FLSIHLGWNS RNETSKGNHT TSKCKVQVNE TYYRIFKVAR DQAKRINHIS SWKAATIREH KATVTLAAVM GDDAINEVLE AIVLWLGYAN SALNPLLYAA LNRDFRTGYQ ASQLSRTQSR EPRQQEEKPL KLQVWSGTEV TAPQGATDR	coccedatica gateticoge ggggagectg gecetaectg ecceaacag cagegectgg titecegget gggccgagec getergaggg tetegaggg getegagge gggccgagce gggccgagct gggccgggc acatetecec eggcggteta etcegtagtg tegtegtggg gettggtggg tgateateceg atacacaaag atgaagacag caaccaacat tggcagatgc tttagttact acaaccatgc cetttcagag ectggcett tggggatgtg etgtgcaaga tagtaattectcaccagatettcaccttg accatgatga gegtggaccg ectggaaggc tttgggattg etgtgcaaga gegtggaccg ectttcagt gtcatetgtt ggcatetetg caatagtect aagacgtcga tgtcattggg tgctccttgc agttcccaga acctettcat gaagatetgc gtcttcatct ttgccttcgt tcgtctgct accetgatg atcttcatct ttgccttcgt tcgtctgct cacacagca accetgatg atcttcatct ttgccttcgt tcgtcgtctg ctggactece atcacatat tcatetggt eccacagcac agetgctete tcagcatat tcatetgcat gtagcctgaa tcccattct tcaagagaggaca acttctgcat tccattctct tcaagagagaga acttctgctt tccattgataaaa acttctgctt tccattgatacctgaa tccattgacctac ctaagagaaga tcgttgataaaa acttctgcttac etgatggaaaa acttctgctac etgatggaaca tcgatggaat tcgtggaaca agetgcttac etgatggaaca tcgatggaat tcgttgaaca agetgcttac etgagggaca tcgatggaat tcgttgaaca agetgctaca agetgataca agaggaaca tcgatgggaca tcgatggaaca tcgatgggaca tcgatggaaca acttctgaca agetgctaca agaggaca acgatggaaca agaggaca agagggaca tcgatggaaca acttctgaca agaggaca agagggaca tcgatggaaca acgatggaaca agaggaca agaggaca tcgatggaaca tcgatggaaca	CLPPNSSAWF PGWAEPDSNG SAGSEDAQLE PAHISPAIPV MFVIIRYTKM KTATNIXIEN LALADALVTT TMPEQSTVYL NMFTSIETLT MMSVDRYIAV CHPVKALDFR TPLKAKIINI VREDVDVIEC SLQFPDDDYS WWDLFMKICV FIFAFVIPVL GSREKDRNLR RITRLVLVVV AVFVVCWTPI HIFILVEALGTNSSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV	ttctcggcgc tgcagctgct gaagctgctg ctgctgctgc
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sapiens

gattttcag ttctataaaa atattagttc gtcataaaaa taacacaggc atcagaaagt atttgtgata gaatctgtaa aatgggacga aatggagcct caddccctdc tctctaaaaa taccccagcc tccatttctg acactttatt ttctgcttac gacattatgg atgggaaaca cgttttctca atagcctcag acagggagtg tacaccctca gaccaaaagc tctctaattq ttccccatgg cctgattctc aatgtggtgg aacccagaat ggcaatcctc atcttcaccg aaagtacctc aattcttgtg tttcttttgc caatccacct cgctacacag gtaaaaaaa ttatttttag ctgccacacg ttaqaaattt tttaaaaaac agaggaggta ggtagtttga aaaacacact tctgctgctc tagaaggaaa taatgccttt actttctgtc tgcagttcga agctgccttc aagagatttc tcttaaacct aggaaattat acttaatgag gagatacatt cattctggaa gatgaataat tcatgcattc gaagatgcac gtcatcctat cacgttgact tgaatatggt tccctgtgaa tacagtgcct tattcacctg gctcttttct ttatcccatc taagccttct agacaagact tgagccctgc cactcgacta caccaaattg tttttcacat gagtaacaaa tctagccatc agactggcag cagtatttgc tctatgacca aaccaactct aaagttttac tggttctttt cggccggtct ggatagaagc cttttcaagg tacatctgga atatttcttc taattgccac tcctggaggc aagaacagaa gctgggacta atgcttttaa tgattaatat gttacaaact tggggctcta accatgccat tegeaagtga tcacctatgc ttggaggatg acatgaaggt tattaaccat aaatttattt ctaagaaaat ttgccatctc agacattcca ctgaacttta ctggatcaaa cagctctcct attgaattgt ggttggattt gaaagtgtag aaatatgaag tgatgaatct ttgtattgca tttttcctca ctttcagagg tgagcatctg aatcaaattt taaggaaagt cgctctgccc ccaaaaatct aagtacaaag ctgattatgc ttttcgtaat tttgtcaatc ttgccaacaa gaaagcacag gaactgagtg cctgaaccag ctgatttggc ttttgttctc ctgacaagtc gacttttgca cagtactata ttcactgtat tggcacacca gtcagcaatt caagtctata tgctacatta caataaagat acaaagattg atattcacta tggctgctgt aaacgtcggg tgtcaaggta taactgcatt taacataaag ctacctaqta tacatggcat taattttgtt ataacagatc agaaatttaa aataaggggc tccctggaaa ttctcctctg ccaggaaatg aaaaccttgg attcagaggc atctctttt aatggcttca ctgcgcgagg atccagaaca ttaaaatact ggatttgaag aaggaaaacg cccggcccca ccatctcaag ccttagggtc cacattgcac tttgacacag atgtggaaac cactctctca tctgtatgca caactgcaaa caagagacct tcagattgat tacgaaggtc ccgatgtgct tgctggcttt tctagaaaga ccttgtcggt aatttgtgct catggcacct gttacatcag ccaqtaattt ttgtcattgt cttttttca tgaaatactg tcttcccgga aaccaccata atatggaaat actggagcta cctagagtcc aagagaaaca ttttagaaac caaacaatgt ctcctttgca aaccaagggc acatgccatt gccacgagcg cctgcgctgc caaagtgatc cacagggccg tgctgagagt tgactgttct ccgtcatcac ccttcttcat taatggctac tgagcaaatt tgaagttgtc ttatagaat tttgcatat ccgacggcgc acctccctqt ttgaaatctc tcaatttgtc catttataaa ttccagatgt acttacacat cactcaaact cactgacttc tccgtggggc cgagctatgg aattgccatc actgctgtgc aaaacttttc cttccatgct ccaagacacc gctatgactt tgtgcaatct ttgattccca ggtgcagcac tgcgattaag ctatgttgcc atttcacctg ttatcacagt ccaatccatt cttacacctc agtgttaact attacctgta gtacattagg taaaaactat

iogonadotrop Hormone/Chor in Receptor

	Homo sapiens	Homo
actgttcaat teggtacgea ctagecacat gtggetaaat taaaattaaa aatgtagttt eteagttgea etaegtttea agtteteaat ggetaegtea ggetaegtgt gaetagtget taecataetg gaeageacag acacagaata cacagaaagt tetatetgtt etattataga gaettttatg tatgecetat ettatttata atttaaggta aacatetgaa ageacattte ageetatttg cattaagetg tagaetgtaa acteetegtg agtaggaace etgteteeagt tteetgette etaeeteaag atettggeaa tggtacaeta caaatgtget tactetgaaq ttatgaaaca tataatgaaa acaatttte eggee	LPRALREALC PEPCNCVPDG ALRCPGFTAG SQIDSLERIE ANAFDNILNL SELLIQNTKN VTKVFSSESN FILEICDNILH ITTIPGNAFQ SLEIKENVHL EKMHNGAFRG ATGPKTLDIS SRETFVNILE ATLTYPSHCC AFRNIPTKEQ LAESELSGWD YEYGFCLPKT PRCAPEPDAF LFVLLTSRYK LTVPRFLMCN LSFADFCMGL TAGFFTVFAS ELSVYTLTVI TLERWHTITY PLVGVSNYMK VSICFPMDVE TTLSQVYLLT TNKDTKIAKK MAILIFTDFT CMAPISFFAI FLYALFTKTF QRDFFLLLSK FGCCKRRAEL STLHCQGTAL LDKTRYTEC	gggctcacac tgtcccgccg cggacggct ttgtggttgg gggcgcgct Aggtgagggtg ggtgagagtgt ggtggccgtg ggtgagagtgt ggtggccgt ggtgagagtgt ggtggccgt ggtgagaggcg ggctccctgga cccagcggcct caggaggcg cgcccggcct cctgtcccgc cagcttctcc tagcatgact tcgatctgat cagcaacaa gaaatttgt tctggggcgt gttcaccac tacaaccaca gagctgtcat ggctgccatc tctggggcgt gttcaccac tacaaccaca gagctgtcat ggctgccatc tcctgtat ttcacagcc cagttcacag ccatgaatga accacagtgc agtccattgc ttcttttat aaccgaagtg gaaagcatc tgccacagaa tcagcaagtg gttggtagg cttgtgaatca ttcatcatat tggctaatct ggtggtagga cttggaatca ctgtttgtat cttcatcatt tggctaatct ggtggtaga cttggaatca ctgtttgtat cttcatcatt tggctaatct ggtggtcaca gacttctttg ctgggttgg ctattgcaatc ttggcaacc gacttctttg ctgggttgg ctattgcaatc ttggctaatct ggctgctgca gacttctttg ctgggttgg ctattgcaatc ttggctaatct ggctgctgca acttactggc tattgcaatc ttgggtcat ccgacacac ggatgagcaa ccggcgggta ttgggtcat ctggactatg gccatcgtta tgggtgctat accaagtgg tattggacat ttgtggaccac ttggtggcaa ttgtgggcaa ttgtgggaacccct ttgtggtcat tgttcaaca tggtggccaaccct ctacagtggc catttcaaca ttggtgacct ttgtggtcat tgttcgcaaca ttggtgacccct ttgtggtcat tgttcgccaa agacttctga agactgtggt catttgggct tacttcgga tacttgggc catttcaaca ttggtgacct tctttggcta tacttcaaca ttggtgtcttg tacttctaga agactgtcgg catttcaaca ttggtgtcttg tacttctaaac ttcttcgctg agactcctga agactgtggt tacttctaaactct tcctttgctga agactcctga agactgtcgg atccttgga agactcctga agactgtcgg atccttgga atccttgctga agactctctaa agactgtctga agactcctaga atccatgctga atccttcaaca tccttctaga agactgtctga agactgtctga atccatgaga atccatgctga agactctctaa agactgtctaa agactgtctaa agactgtctga atccatgctga agactccttaa agactgctga atccatgctga atccatgctga atccatgctga agactctctaa agactgctgcaacca accatgctgcaacca accatggcaaccagaaccaaccagaaccagaaccagaaccagaaccagaaccaacaa
ctagagatgc ac taaaatgaga aa agttctcaat gg ttttcatcac ca ctggattcta ct cttagtgaaa ca gcattttgtt tt	MKQRFSALQL VKVIPSQAFR NLPGLKYLSI LYGNGFEEVQ GLESIQRLIA SKQCESTVRK FLRVLIWLIN QTKGQYYNHA RHALLIMLGG IICACYIKIY VTNSKVLLVL SNCKNGFTGS	
	Luteinizing NP_000224.1 Hormone/Chor iogonadotrop in Receptor	Lysophosphat NM_001401 idic Acid Receptor Edg2
	150 2964 Lu Ho io in	151 2976 Ly id Re Re Ed

Homo sapiens	Homo sapiens
yccac ctttaggcag gacca cgaccgctcg taaa cagccgccc taaa cagcctccc taaa cagcttaat gata tatattgaaa tagta gaaagttgaa tacta cactaactag ttcacttaa tggc tagttgaatc ttcacttaa tggac tgctttaaa tggac tgcttttag taaag attaaaagga tagta tatcttttgt taaag attaaaagga tagta tatcttttgt taaaa aaagtcatag tgtac attctaatta tccaa aaagtcatag tttt cattgcaaaa tttta tgtatactttt tttt cattgcaaaa tttt cattgcaaaa tttta tgtatactttt tttt cattgcaaaa	
gacaaagaaa accggcccca ggagttcaca ggagtcccaca ccccatcct tggagtgtcc aagtcagaat ttttatttt tgatggatga agtatgcct cctagacttc attaactgt tttgtaaaat	A TEMALATINAS NERVOVOLOVA W ATENIVATEVO MOVLYAHIFG W WTPGILVILL DVCCPQCDVL C atttecttet ecteagetga c agecataga aaggaettet c agtgeteet tgtaeetge c agtgeteet tgtaeetge c agtgeteet eccaaggatg c gtggeteag etgtaatee a gttgaagace c agtggetaga c agtggttgaa c agtggttgaa a gttgaagae a cetggaaggtgaaggtgaagae
	SLIASYANIL ALALEKATIV DIENCSINAP LYSDSYLVFW YSYRDKEMSA TFRQILCCQR Gttgcaccct aagtctgttc atgatgcca caagacact tttccaggt caagtctgtc atgcttgct tggaaatctc actgtggcac tgctgcatcc gatgagacat tgcaggtgc cagtggatca caaggtcaga tactaaaaaa acaaaaaatt caggagcca tgcagagcaga tactaaaaaa acaaaaaatt caggagccac tgcagagaga atcgagccac tgcagagaga
	WLLEGGLIDI SILM NELEGGLIDI SILM RHSSGPRRNR DTWN EFNSAMNPII YSYF HSVV ttttgtattt gttg atagacagtcg atgagattcctta ttttcctta ttttcctta ttttcctta ttttcctta ttttcctta ttttcctta atgagattgcaaga atgagatgaaga atgagatgaaga atgagatgaaga cagtagagagacagt caggtagagatgag atggagctgag atggagtgagagatgagagagagagagagagagag
phat NP_001392	Receptor Edg2 G Protein- S78653 Coupled Receptor MRG
2976 Lyse	Receip 3038 G Pro Coup.

	Homo sapiens	Homo sapiens
acta gtgtctcatg agtagaacct ggaccagaca accet attagtgcc aacaacaaga tattgggtct acacacaaga tattgggtct acaca caggagatgt gttagggggg gatagacaga cagcactct cagcctagga cagcaccact gatatgtagt cagc gagacaccact gatatgtagt cagc gagacaccact gatatgtagt cagcaccact gatatgtagt cagc accccatgg tctggggaca aattgctgg gttt gagaccacca acctggtatc tcagctctgt gga accacacatg tctggggaca aattgctgg ggca cagaaccca acctggtatc tcagctctgt tga accacacata tgcagatga catggcagtg catt gccccaagg ctgtgctgt gtggggcac gaatccctactgg tgcctttgct gtggggcac gaatccctactgg tactttgct gtggggcac gaatccctactgg ttat catggagtc atctttgct gttttttat cctggtaaa catagtaaaa tgta aaggcatgg tctcctggt ggccatcagc ccca atctggtaca gatgccaccg cccaaaatacctgg ggcctgctt tttgcatca catagtaaaa catagtaaaa gaagaagtg gatgcagatc ccta aaggcagct ttta atttccttgt tctattttat aaacagcaga tctattcttat aaacagcaga gacaccagaa agaaaaaggct gaagaaatgt aatca aatttcctagt tcctcattat aaacaacaaaaag acca actctactc aacaacaacc cattgctggga gaacctcattat aacca cactctactc aacaacaacc cttgctgttt gtggtggaattgtaa tttc aatttccca catctgaacc catcaaaaaaaaacca catctactcc aacaacaacc cttgctgttt gtggtggaattgtaaact tttc aatttcccaacaa agcacaaacca catctgaacc aatctgaaact aacaacaacc cttgctgttt gtggtggaattgtaaacttcaaacca catctgaaccaa taaagaccact tttc aaaacaaacc cttgctgttt gtggtgccaccat taaggctgct gcaccaaaacca cttgctgttt gtggtggaattgtaaa ttcc ggaaaccaaa taaagaccact ttccaacaa taaagaccatt tcccattat aaaacaacacc cttgctgttt gtggtgcaccat tccaaacaacacc cttgctgttt gtggtgccaacaacacat tcccaaaacaca cttgctgttt gtggtgccaacaacacat tcccaaaacaacacac cttgctgttt gtggtccaacaacacat tcccaaaacacac cttgctgttt gtgatccaacat tcccaaaacaca tcccaaaacacacat tcccaaaacacacac	CSLC LHSGDQEAQN PNLVSQLCGV FLQNETNETI PLCGV LLNGTVFWLL CCGATNPYMV YILHLVAADV DFLA ILSPFSFEVC LCLLVAISTE RCVCVLFPIW VKSL FLTYWKHVKA CVIFLKLSGL FHAILSLVMC QISA PMFLLWALPL SVAPLITDFK MFVTTSYLIS ESLR VILQRALADK PEVGRNKKAA GIDPMEQPHS	ggga gattttgtct ttcctgtgag cagcagcagc A gctc ggatcagcc ttctgacagc aatgaatgct aaca ctgcctaatg gctcggagca cctccaagcc
aaaaaaaaa aaaaaagaga tgagacacta caaatctcca ttcccaatt ttagtggcctc atggagggta tcctgtacaa ttcacaattc atggagagct atttgcagag ttagtgatgg gcagggggtc tagggccacac ctgtgatgt gtggccacac caggagggtc taggccacac ctgtggtgt gagggccaga gggctgtttc ttcaacaga gacagagga ggggtctttc ttcaaaaga gacagagga atggttttc ttcaaatga gacagagga atggtctta tgaatggcac tgtcttctgg atggtcttac acctcacct gatatacat ggggtcttac aggtggactc tgtcttccc acagaggcac tgtcttctgg acagagcggt tgtctccct gctaattgt gacatctat tgtctccct tccttttgg acagagcggt tgtcttac aggtggactct tccttttgg acagagcggt tgtctccct tccttttgg acatctaat tgtctccct tccttttgg acatctatt tgtctccac acatctactg gaaacatgt tgtctccc acatctactg gaaacatgt tgtctcccc acatctactg gaaacatgt tgtccccc acatctactg gaaacatgt tgtccccca tgtccccca tcctttggg ctcatcttt tccaaaagg ttgtcaccac tcctttttt ggcaaaccca tcatttatt ttcaaaaagt ttgtcaccac tcctatttt tccaaaagg tccccaat ggagcaaaca acacatagta acccagcctg ttctgcatca tctaatccaa tccaaacaa tccttctcc aggagcattaa tctaaatcaag tccaccaat ggagcattaagagagcacttaa ctctaatccaa tccaaacaa tccattccc aggagcattaa tctaaatcaag tcaaccaat ggagccattac aggaacattaa ctctaatcaa ttcaaatcaa ttcaactcca tggagccattac aggaacattaa ctcaatcaa tgagaaccttcc aggagccattac aggaaccttcc aggagcattac aggaaccattaa ctcaatcaa tcaaacaagt acccaagcttcc aggaaccttcc aggaaccttac aggaaccttcc aggaaccttcc aggaaccttcc aggaaccttcc aggaaccttcc aggaaccaaa tctaaatcaag ttcagcttcc aggaaccttcc aggaaccattaa cttccttcct aggaaccttcc aggaaccattac aggaaccattac aggaaccattac aggaaccattac aggaaccttcccaacag aggaaccattaa cttccttccc aggaaccaagt aggaaccaagt aggaaccattac aggaaccttcccaacag gagaaccttcccaacag gagaaccattaccaacag tgagaccattaccaacag tgagaccattaccaacag tgagaccattaccaacag gagaaccattaccaacag gagaccattaccaacag gagaccattaccaacag gagaccattaccaacag gagaccattaccaacag gagaccattaccaacag gagaccattaccaacagagaacaacaacaacaacaacaacaacaacaac	acaaaggcat gaattc MVWGKICWFS QRAGWTVFAE SQISLSCSLC HWQMSMAVGQ QALPLNIIAP KAVLVSLCGV IYLCCSAVGF LQVTLLTYHG VVFFIPDFLA YRCHRPKYTS NVVCTLIWGL PFCINIVKSL VSSLTLLIRF LCCSQQGKAT RVYAVVQISA LFLIINSSAN PIIYFFVGSL RKKRLKESLR POCHFMILDP FHRVNVFT	
	G Protein- AAB21255.1 Coupled [°] Receptor MRG	/ Melanocortin NM_019888 3 Receptor (MC3R)
	154 3038	155 3057

	Homo sapiens	Homo sapiens	Homo sapiens
caagcccgag cctggccgtg ggcggtggcc cgtccacagc cgactcatg cgactcatcg gctctactcg gctcctcatg catagcagca ggcagtcacc ccacctggtc cttcaacacc tttccggagc	SCCLPSVQPT LPNGSEHLQA P VRNGNLHSPM YFFLCSLAVA ICISLVASIC NLLAIAVDRY ESKMVIVCLI TMFFAMMLLM ITILLGVFIF CWAPFFLHLV LELRNTFREI LCGCNGMNLG	acctetggaa ccgcagcagt A getactetga tggagggtge tgggtgteat cagettgttg atetggatteaa tggatcagaa cacaggtteaacagagtteacagagttecagagttecagta cacagagtte ttgcatecagta ccataacatt gggcagettg catactgect cateacatg acatgttect gatggccagg ccatecgcca aggtgeccaat ttgttgtetg tgtgggccca atecatattg tgtgtgette attcaatcat cgatectetg aaagagatcat ctgttgcatet aaagagatcat ctgttgctat	YEQLFVSPEV FVTLGVISLL P TIIITLLNST DTDAQSFTVN
ttctgtgagc ctggaaaaca tacttctttc gagaccatcg aacctcctgg agcatcatga accatgttct gcgcggctgc caacactcat tgctgggccc tgctgggccc tgcatctgct atcgacccac	GSALLTAMNA LENILVILAV QHMDNIFDSM VCGVVFIVYS QHSCMKGAVT IDPLIYAFRS	acttctctgc cttggaaaag tttgtgactc aagaacaaga atgctggtga agctccttgc atcttctatg agttgtatct agtgctgtca ctctatgtcc ggcactggtcg attggcgtct tgtcctcaga atcatgtgta agtacttga attggcgttta	LGKGYSDGGC MLVSVSNGSE
	FLRTLLEPQL IFLSLGIVSL DYLTFEDQFI LIVAIWVCCG LPPADGVAPQ YLVLIMCNSV	tgggatgcac cagtgagtcc tcctgaggtg ggcaatagcc tgtggctgat aaacagtaca ggtgatctgt gtactttact gatcatcata catggcttct tgtcctccc gaccatcctg tgtcctcccc gaccatcctg tctcatactg tctcatactg	
gcaaccagag ctctgggcat gcaacctgca taagtgtgtgtc ccttcgagga ccctggtggc tttacgcgct ccatctgggt tggtcattgt acgtgcacat ccgacggggt tcctgggcgt cctgcccac tcatcatgtg gcaacacctt	DEVEPUSSSS FCEQVEIKPE ETIMIAIVHS SIMTVRKALT ARLHVKRIAA CICYTAHFNT	ccacccaccg acagcaatgc tttttgtctc tagtgattgt gcagcttggc tcattgactc cagtggacag agcgggttgg tcatcattta tgctggctct agaggattgc cgattacctt acttaatatt ttaacttgta tccggagtcg	
attttcctgt gtcaggaacg gacatgctgg gactacctga atctgcatct gtcaccatct ttgatcgtgg gagagcaaaa ggcaccctct ctgcacctct ctgcacctct ctgcacctct ctaccatct atcaccatcc atcaccatct atcaccatct	MSIQKKYLEG PFFSNQSSSA DMLVSVSNAL VTIFYALRYH GTLYVHMELF LIITCPTNPY	atggtgaact tacagactac tacgagcaac gagaatatct tttttcatct accattatca attgataatg ctttcaattg atgacagtta ggcattttgt ttcttcaca cttcacatta atgaaggag ttcttcact attgataggag ttcttcact attgataggag	MVNSTHRGMH ENILVIVAIA
	NP_063941.1	M_005912	NP_005903.1
	Melanocortin N 3 Receptor (MC3R)	Melanocortin N 4 Receptor (MC4R)	Melanocortin N 4 Receptor
·	3057	3058	3058
	156	157	158

	Homo sapiens	Homo sapiens	Homo sapiens
I SCIWAACTVS P GTGAIRQGAN L IMCNSIIDPL	c agagggcaac A cattgctgtg to cattgctgtg cattgctgtg cattgctgtg cattgctcaac t gtttgactcc agtggatagg gggctcaggg tcatcgtac t gctgttcctc a gcggatcgcg cggtcaccgtc a tctcacttta cattgtac t cattgctac t cattgctac t cattgctac t cattgcagcaa tt cgcctgcagc	IS LLENILVIGA P RF VRHIDNVFDS C TGCGIVFILY Q RTSMQGAVTV M DPLIYAFRSQ	ig catgggggac A ig aagaactgtg it ggctgtgcag it ccccagctg ic tgacgggctc ic tgacgggcc ic tgacggccg ic tgaggccggt it ggaggcaggc it ggaggcaggc ia cgtacacac ia cgtacacac ia cgtacacac ia cgtacacac ia cgtacacac ia cgctacacac ia cgctacacac ia cgctacacac ia cgctacacac ia cgctacacac ia cgctacacac
MTVKRVGIII LHIKRIAVLP MSHFNLYLIL	tgaatgccac aagacatggg acatcttggt tcgtgtgcag tcaccatcta ttgacaatgt tggccattgc tggcgtgag gcattgtctt tcttcgctat tctcacgtcaa tgtctccttca tgtctcactt tatatgcctt tatatgcctt	EVFLTLGVIS NKHLVIADAF AIIAGIWAFC ALPGASSARQ LILIMCNSVM	aggaggcagg cctggaggg acaggactat ccacagccat tgtccatctc tggtggtggc gctgcctggc tcctcctgct atgtcattga tcgccgtgga tgccgcgtgg tctcattga cccagggcat
IFYALQYHNI LYVHMFLMAR CPQNPYCVCF RY	gateteaace teaccatgtg etettggaga atgtaettet tgggagacea gtgcagettac caccacatea acgggettgc atctccatgt etggcgcgga atctccatgt etggcgcgga atggccccgt tctcgcttca tgggccccgt tctcgcttca	SPCEDMGIAV WETITIYLLN HHIMTARRSG LARTHVKRLA SRFMSHFNMY	aagcagatga aagcaggaca tgcttcctgg aactccacc tgcctggagg gagaacgcg tgcttcatct acggccgtca acggcggaca ctggggcgca atcgtgacca ttcagcacgc ttcagcacgc ttcagcacgc
LSIAVDRYFT FFTMLALMAS FFLHLIFYIS PLGGLCDLSS	gcatttettg aaacaagtet tgtcatcage gcactccccc gtccagtgcc agacgcttt ggcatccatg cctgcgctac ggctttctgc cctgtgcctc catgtcctc tgcgcgctac catgtcctc tgcgcgcgcag taccgtgtcct tgcgcgcgcag taccgtgtcct tgcgcgcag taccgtgtcct tgcgcgcag taccgtgtcct tgcgcggcag taccgtgtcct tgcgcggcag taccgtgtgcct tgcgcggcag taccgtgtgcct tgcgcggcag taccgtgtgcct tgcgcggcag taccgtgtgcct tgcgcggcag taccgtgtgcg	LSGPNVKNKS ADMLVSMSSA YVTIFYALRY LVSLYIHMFL MLSCPQNLYC FPRRD	tctgggggtg accatgaact gactccttcc gggctccctc aggagcccgg acccatgtac cgtgctggag ggtgctggag cctctgctgcag cctctgcttc ctaccacagc cagtgtcgtc cagtgtcgtc cagtgtcgtc
SSLLASICSL SAVIICLITM IGVEVVCWAP KTFKEIICCY	catttcacct ccaatgtcaa tcactctggg acaaaaacct tggtgagcat tagtgatagc tttccgtggt tcttctacgc ccggcatctg cctacgtcat tgtacataca gggccactcg tgtacataca gggccactcg tgtacataca gggccactcg tgtacataca gggccactca tgtacataca agaccttcaga tcatgtgtaa		
IDNVIDSVIC GILFIIYSDS MKGAITLTIL IYALRSQELR	atgaattect ettteaggac gaggtgttte atagtgaaga geggacatge aacaageace atgatetgea tacgteacea gecateaceg teagatece etggtgtete getetgeeceg accatgettett etcatatetea	• • • • • •	ggagagggtg acccaaggcc gggacctgga ggatcccaga gggttggctg ttctcagcc aagaaccgga ctgctggtga gcactggtgg tgcagctcca tccatcttct gttgcggcca cacgtggccg gttgcggccg
	NM_005913	NP_005904.1	NM_002386
(MC4R)	Melanocortin 5 Receptor (MC5R)	Melanocortin 5 Receptor (MC5R)	Melanocortin 1 Receptor (MCIR)
	3029	3059	3061
	159	160	161

gagtgccaca aaaggggtaa atgaaagaga attttattta

caaacaatga aagtggggtg gttaatggct catcaacaat

taaatgagca aatggaacaa ttttttttct gtaaatggaa agtgcctctt attacagagg gaaaggctga acataaatca

ggaaggagtg t cttcactttt aatggaacaa

cgtgctgtca gagagttaca tgcattcagg ttgcattctt taaatgagca

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ctactagtca a tcagggctgg ctattgtaaat c

ggaatgoggt t tgcaaacttt t tgaagacttc t

ccctccaat

gcattataaa tgttaactga

tagcagaaaa

agagaagtac agaatgtatg

	Homo sapiens	Homo sapiens
cacaagagge agegeceggt ceaceaggge tttggeetta aaggegetgt caceteace atcetgetgg geattttett ectetgetgg ggeceettet teetgeatet cacaeteate gteetetgge ceatetggg ggeceettet teetgeatet cacaeteate gecetetgge ceateategge ggecettete agaactteaa ectetttete geceteatea tetgeaatge catcategae eceeteatet aegectteea cagecaggag etcegaagga ggtgetgaea tgeteetggt gagegeggtg cacgegettt aagtgtgetg ggeagaggg agtggtgaaa ttgtgtgggte tggtteetgg gtgaecetgg geagtgetett acetecetgg teceettgg teaagagga ggtggtgata ttgtgtgggte tggtteetgg ggaecetgg geagtteett acetecetgg teceegtttg teaaagagga tggaecaaat gatetetgaa	ANY SECTION INSTITUTE INQUESTARIO TGARCLEVSI SDGLFLSLGL VSLVENALVV P MAVQGSQRRL LGSLNSTPTA INQLGLAANQ TGARCLEVSI SDGLFLSLGL VSLVENALVV P ATIAKNRNIH SPMYCFICCL ALSDLLVSGS NYLETAVILL LEAGALVARA AVLQQLDNVI DVITCSSMLS SLCFLGALAV DRYISIFYAL RYHSIVTLER ARQAVAAIWV ASVVFSTLFI AYYDHVAVLL CLVVFFLAML VLAAVLYVHM LARACQHAQG IARLHKRQRP VHQGFGLKGA VTLTILLGIF FLCWGPFFLH LTLIVLCPEH PTCGCIFKNF NLFLALIICN AIIDPLIYAF HSOFLRRTIK EVLTCSW	
cacaa a toot groot groot groot cook a say to a s	3061 Melanocortin NP_002377.2 MAVQGSQRRL 1 Receptor ATIAKNRNIH (MCIR) AYYDHVAVLL VTLTILGIF	3079 Melatonin NM_005958 ccggc Receptor gggac type la atcat aacat aacat aacat acat tactc cactt ctcca aggaa acgct tactc cactt ctcca aggaa acgct tactc cactt ctcca aggaa acgct tactc cactt ctcca aggaa aactt tacgc ccctc ccct ccccc aggaa aactt ccgcc acgaa aactt ccgcc acgaa acgct ccgcc

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ggccacactg tcctgttgg atcacagcc caaggctggg gcagccatc aacgccattg ttcaggctg atcacagcc caaggctggg tggaaaacac tcttggtggt gtcttgggga tttggtgcac gaatgaggaa aggcctgggg cagaagagcc caactccttc ctgccttgg ctcctggt gctttctccc cttcccccca gttagcaagg atgaaagaga gaggtcagta ggactggaac

ggaacttcat gctgggacaa g tgctcacagg ccacaggacc to acaagaccaa ggaaaggaca g tcatagctga ccctcatcct c gcatggcagg atctcttcct g

Homo sapiens	Homo
SVYRNKKLRN VIGSIFNITG DPRIYSCTFA PQDFRNFVTM NAIIYGLLNQ	geteagtact gegegecec tgeggetgte A gggagagatet gegatgteag agaaeggete gggagateteg ecegggetggt egggggetgg tecetgggt egggggetgg tecetgggt getecagege tttettettg gtgagteteg tetecagtget tttgttettg gtgagteteg eattggetga aatectegtg gecatetet atgaeggetg eattggetga eatectegtg actgagetge eacecttgg atgaegetgg eattggetge eacecttgg acgaeacage eacecttgg acatetge teacectgg eattggetgg eattgggtg tecetggagg eattgggtgg tecetggagg eattgggtggt ecetggggg eattgggtggt eacecaga eacecaga acaacccag acaacagagg eagtgggtggt aggagagaga tettgeggtget tttgecatet getgggtget eaaceccaa gaaatggete ecaagatece eaaccccaa gaaatggete ecaagatece ggettattte aacagctge tgeatggetge ttceaagggaatac aagaggatec tettgggtgeet ttceaaggga agagagatet ttceaaggga tecetggategaatggggaatgggaatggaatggaatgga
ACVLIFTIVV NGWNLGYLHC IWLLTLAAVL WILVLQVRQR RIPEWLEVAS VKWKPSPLMT	
	ig agagegeceg ageacagege g egggeggggg tg ecettogace g tggacgtegt a ccettogace tt gcaaggecag ccetacegecag ig categecag ig categecag ig categecag ig tgcccaaett ig agegetggea ig tgcccaaett ig ageacagec ig tgtggccat ig tgtgggcat ig tcaagatgecat ig ggccacacte ig ggccacacte ig ggccacacte ig ggccacacte ig ggccacacte ig ggccacacte ig ggccacacte
	g ggcagggaag c cggtggccaa c tgctgcgagg c cctccagga c acaccgccg c aagctccgga g gaggagcact c aatatcactg c cgaatctacc g gtggcttgc c tgcaccttac c tcctcccta c ttctaacca c ttctaacca d ttgtcacta a ttgtcacta a tttgtcacta c ttctaacca c atcgcctcg c ttctaacca c ttctaacca c ttctaacca c atcgcctcg a tttgtcacta c ttctaacca c atcgcctcg a ttgtcacta c atcgcctcg c atcgcagga c ttctaacca c atcgcagga c ttctaacca c atcgcagga c ttctaacca c atcgcagga c ttctaacca c atcgcagga c ttctaacca c atcgcactgaacca c acaccatca
	acgogagetg cttogecaac cagogagecgg getcategte caggaaccgc cctggtggtg ggcctaccg cctcacggg catcattc ggctaccac catcacttc ggtgcttcag cattaactgc ttgcggagc acttaactgc ttgcggagc ttgggagcta ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttggaaccag ttgaaccag
NP_005949.	NM_005959
Melatonin Receptor type la	Melatonin Receptor type 1b
3079	3080
	Melatonin NP_005949.1 MQGNGSALPN ASQPVLRGDG ARPSWLASAL ACVLIFTIVV DILGNLLVIL SVYRNKKLRN P Receptor type la QSVSSAYTIA VVVFHFLVPM IIVIFCYLLI WILTLAAVL PNLRAGTLQY DPRIXSCTFA QSVSSAYTIA VVVFHFLVPM IIVIFCYLRI WILVLQVRQR VKPDRKPKLK PQDFRNFVTM FVVFVLEAIC WAPLNFIGLA VASDPASMVP RIPEWLFVAS YYMAYFNSCI NAIIYGLLNQ NFRKEYRRII VSLCTARVFF VDSSNDVADR VKWKPSPLMT NNNVVKVDSV

165

163/448

Homo sapiens	Homo sapiens
TAVDVVGNLL P EHCKASAFVM ALLPNFFVGS RRKAKPESRL VTSYLLAYFN	aacgatcccc A tggctgtaag gatggttatc gaagaacaag tatgctggtg ggatctgagc ctccatctcc cactacacc cactacacc catcacttc agtgctggcg cattttcta cgtgctcact gctttatctt cgtgctcact gctttatctt cgtgctcact ccctacacac cctacacac gctttatctt cgtgctcact gctttatctt cgtgctcact ccctacacc cctacacac gctttatctt cgtgctcact gctttatctt cgtgctcact gctttatctt cgtgctcact ccctacacac cctgccccc ccctacacac cctgccccc ccctacacac cctgccccc ccctacacac cctgccccc ccctacacac cctgccccc ccctacacac ccctacacac ccctacacac ccctacacac ccctacacac ccctacacac ccctacacc ccctacacc ccctacacc ccctacacc ccctacacc ccctacacc ccctaccac ccctacacc ccctacacc ccctaccac
9C PALSAVLIVT IFYDGWALGE ICLIWLLTVV LRIWVLVLQA MAPQIPEGLE HAEGLQSPAP	agggagatett atggtetgtat tgttetgege tggtegtgac etggtggtegg gecacagect teacctggat acgatectcg ccatcgtetg tctggaccaa ctgaggttcg gecetatcaa tcccaactg ctgtgatcta ctgtgatcta aggccctatcaa tccccaactg ctgtgatcta ctgtgatca ctgtgatgatg ctgccagca ctgtcagta ccaagaccc cctcagtacca ccacagacca ccacagaca ccacactga
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NP_005950.1	NM_004224
Melatonin Receptor type lb	Melatonin-Related Receptor
3080	3081
166	167

Homo sapiens	Homo sapiens
E YGCIGCKIPQ PEYPPALIIF MECAMVITIV VDLIGNSMVI LAVTKNKKIR P L SVADMLVAIY PYPLMLHAMS IGGWDLSQLQ CQMVGFITGL SVVGSIFNIV I CHSLQYERIF SVRNTCIYLV ITWIMTVLAV LPNMYIGTIE YDPRTYTCIF V TIVCIHFVLP LLIVGFCYVR IWTKVLAARD PAGQNPDNQL AEVRNFLTMF M CPINVLTVLV AVSPKEMAGK IPNWLYLAAY FIAYFNSCLN AVIYGLINEN H AMRHPIIFFP GLISDIREMQ EARTLARARA HARDQAREQD RAHACPAVEE L PGDAAAGHPD RASGHPKPHS RSSAAYRKSA STHHKSVFSH SKAASGHLKP S HPKSATVYPK PASVHFKGDS VHFKGDSVHF KPDSVHFKRA SSNPKPITGH S AFSAATSHPK PIKPATSHAE PTTADYPKPA TTSHPKRAAA DNPELSASHC V SDDSDLPESA SSPAAGPTKP AASQLESDTI ADLPDPTVVT TSTNDYHDVV E MAN	
MGPTLAVPTP NSGNI FVVSL AIAINRYCYI NYLNNPVFTV VI FLLEAVCH FRREYWTIFH TPMVRNVPL VSGHSKPASG HVSGSHSKS PEI PAIAHPV VXXX	quattecett aggagaega aggagaeca eggggeceag egggaeca egggaeca eagtgagae eagtgagae eattaggae eattaggae eattaggae eattaggae eattaggae eattaggae eattaggae eattaggae eattaggae eattaggae eattagae eattagae eateggee eattagae eagagetaga eagagetaga eagagetaga eagagaea eagagetaga eagage
NP_004215.1	NM_000838
Melatonin- Related Receptor	Metabotropic Glutamate Receptor 1
3081	3093
168	169

	Ното
ggccagaccc caggggtctc gaaaggtctc aagaagcaaaat ttccatattc tggcagaaac ttccatattc tggcagaaac tcagttaaag acctacaagt gtttaaatga tgtgttcctg gacctgtcaa tactatatat aaaggtacat gattattcca tacagtaaca tactgtatt gattattcca tacagtaaca ttctgctatt ttctgctatt ttctgctatt ttctgctatt aacccttt ttcaatacc ttcaatacca tccagtaaca cttttaattt ttctgctatt aacccttt ttcaatacca tccagtaaca cttttaattt ttctgctatt aacccttt ttcaatacca tccagtaaca cttttaattt ttcaatacca tccagtaaca acccttt ttcaatacca tccagtaat aacccttt ttcaatacca tccagtaat aacccttt ttcaatacca ctctttatta ttcaatacca aactgcatt aactgcatt cccagtgatt cccagtgatca cccagtgatca aactgcatt aactgcatt aactgcatt cccagtgatcac aactgcatt tccagtgatcac aactgcatt aactgcatt cccagtgatcac aactgcatt tccagtgatcac aactgcatt cccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgatcac aactgcattacca aactgcatt tccagtgatcac aactgcatt tccagtgatcac aactgcattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctattaccaa accttctacaa accttctacaa accttctacaa accttctacaa	FSVHHQPPAE P
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acagagcagg tgatgggaca atcttcagga tccagtgcca agaaaaaaaa aaaggacgga gtttgtgccat tcattggccat tcattggccat tcattggccat tcattggccat gttttataca tcaaggtt cagaaatt tcaaggtt cagaaatt tcaaggtt cagaaatt tcaaggag tttacca aaaagtgca attaacac tccggtt tcctggtct ggacatgta ttcttgct gattttcca gattttcca ttcttgct gattttaca ttctggct tcaagattt tcaagaaatct tcctggtct gattttaca ttgacaaatt ttaacac ttaacacat attaacacat gattttaacac ttgacaaatt ttgacaaatt ttgacaaatt actttaacat ccaagtttaa acacctttat taagaaaaca ttgacaaatt gatttaacat ccaagtttaa acacctttat ttgacaaatt ttaacaacat ttgacaaatt ttaacaact ccaagtttaa acacctttat ttgacaaatt actttaacat ccaagtttaa acacctttat ttgacaaatt actttaaca ttgacaaatt actttaacat ccaagtttaa acacctttat ttgacaaatt actttaacat ccaagtttaa acacctttat ttgacaaatt ctaagaaaacatt actttaacat ccaagtttaacat ttgacaaatt acacctttat ttgacaaatt ctaagaaaatt actttaacat ccaagtttaacat ttgacaaatt acacctttat ttgacaaatt ctaagaaaatt actttaacat ccaagtttaacat ttgacaaatt ctaagaaaatt actttaacat ccaagtttaacat ttgacaaatt ctaagaaaatttag ctaagaaattt ccaagtttaacat ttgacaaatt ctaagaaaatttag ctaagaatttag ctaagaatttag ctaagaaatttag ctaagaaatttag ctaagaaatttag ctaagaatttag ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagaacttt ctaagacttt	
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LGSEIRDSCW

GPGSSSVAIQ RYNWTYVSAV

HTEGNYGESG DDYFLKLRLD GEVINALYAM EKGDAPGRYD GQIKVIRKGE IESIIAIAFS KPTTTSCYLQ SILISVQLTL AFKTRNVPAN FTPKMYIIIA KSVSWSEPGG TKTLYNVEEE KGLPPLQQQ PPQHLQMLPL LOAASKLTPD

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LPKARVVVCF

DRLLRKLRER

OARAMLDIVK EVEANGGITI KRICTGNESL

FLRVVPSDTL

REQYGIQRVE

RDEKDGINRC

SFIRDSLISI MDAFKELAAO SAMRRLGVVG INTRNPWFPE *NHGLQNMHHA* IMNLQYTEAN VSCCWICTAG CLGILVTLFV RLLVGLSSAM VVTLIIMEPP ENEAKYIAFT KPERNVRSAF GOVPKGOHMW EDAQPIRESP

PQIAYSATSI

DLSDKTLYKY

EGLCIAHSDK IYSNAGEKSF

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PGHLLENPNF AMKPIDGSKL

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Hom	Sab
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SSTL

EDELEEEED SVILRDYKQS

gtggctgagg

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gcgcctcaat

cccacagat

Receptor 2 Glutamate

3094

Metabotropic NM 000839

171

Receptor 1 Glutamate

WO 02/061087	168/448	PCT/US01/5010
	su	

Homo sapiens	Homo sapiens
a caacattte acctatetge a ctgggcagaa ggettgaete g cccctggce gecteteget a geogggcgaa gtetgetget a cgaatteact tgcgctgatt g cttcgaactg ceccaggagt c catcgcctgc etcggtgccc a tgccacacca gtggtcaagg t cttcctctgc tactgcatga c cttacggcgt cttggtttgg a gaccaaccgc attgcacgca t cttcctctgc tactgcatga c cttacggcgt cttggtttgg g gcgggaggtg gtgacactg c cttacggcgt cttggttgg g gcgggaggtg gtgacactg c ctacaggcgt gtgccatcg c ctacaggcgt gtgccatcg c ctacaggcgt gtgccatcg g gcgggaggtg gtgccatcg c ctacaggcgtg tcgttgcca g gctggcattg tcgtccatcg c ctacagtgcgtg tcgttgcca g gctggcattg tcgttcacc a gctgcacatc acctcttcc g gctggcattg tcgttcacc c ctacagtgcgtg tcgttgca g gttgtcccc actgtttgca g gttgtcccc actgtttgca g gttgtccc actgtttgca g gttgtcccc a gttgtcccc a gttgtcccc a gttgtccc a gttgtcccc a gttgtcccatc c ctacaggcgt g gtggctgtgtg g gtggctgtgtg g gtggctgtgtg g gtggcattggc g gtggctgctgcg g gtggctgctgcg g gtggctgcy g gtggctcccatc ctacaggcgt g gtggctgcy g gtggcacatc g gtggccacac g gtggccacac g gtggccacac g gtggccacac g gtggcgcy g gtggcgcy g gtggccacac g gtgggcgcacac g gtggccacac g gtggccacac g gtggccacac g gtggccacac g gtgggcgcacac g gtggccacac g gtggccacac g gtggccacac g gtggccacac g gtgggcgcac g gtggccacac g gtgcacacc g gtgcacacc g gtgcgcacac g gtgcacac g gtgcacacac g gtgcacacac g gtgcacacac g	
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NP_000830.1	NM_000840
Metabotropic Glutamate Receptor 2	Metabotropic Glutamate Receptor 3
3094 4	3095

caagaatggc gggtctgatc caccaggagg ggtcttgggc cgagcatgtg cgaccgctac cttctgggag cgacaagcac ggtgaacgcg caacactacc ttacttqctq agtcaagttt tgtaggtgga tgtcaactct tgcccccaat ctgtgaaccc agacgcctgg ggttgtaact actctgctac tgccaagcca tatctqttac agattccagc aagtgactac aactgaagaa cattcaaqaa ttccatacag caccagcgcc cgacttctac gtccacagta agcccgcctd caagtcctac cctcttcatg ctccttcacc gtggcccact taaaataqaa qtttqctatt tcacattttg cagggcatct gtggctttgt tgtacaagga tttgcatccc tcaggtggga gtacatgcat gttccttcgc qcaatqtcaa atgtgacatc agttgggtgt gatcctatgc ggttccggga cagatagcat atttccaaaa tatcgctaga gcgacccctg ggtctggaca cgggccgaga tcttcttcat tcatctgcct aggccccagg tcataggttt aaggcactgg aagccatgtt tggagtttgt atagcagtgt gctacgcatc ccgtgcccc ggacctacgt tcgagcagga ccaacatccg gcgccaatgc tcaagggcag ggcgcgtctg tcatgtttgt ccctctgtcc tcgatggggt tccgccagtt gcgtcgtggt tcccagtgca tgctgctgga gtttacctgt atggattgtg ggttttatgt tgcatgacat tctcaggttt gaagctaagt cctatattt gtcagcctga gagcaatcac ggtggctctt cccaacgcgc gccgccagcc gagagcatca cgcaaccaca gagtccaaga gggaagaagt attcaaccca aataaagatg ggggcgatac aacgtgttca gcagaaacct gaggactaca gtcaaagcat gggctgggga gcccgcatct ctcatcctgg atcctaaaat aactttctaa attaacgaaa caacgcctgg ccaggagtga cctcagatca tttgccagga ttcttcaact gtgggccgct tcccagcctg tttgcacaaa atgcagcgca ctggtgatct tgtcctgatg atcgaggcct cgcaacccct ggccttcctc aggggatgtc cgatgtgatc aaatttcaac cgacaaccat gtgcatctct ggagctggcc agtccccact tgaccttcct cctgtcatac aaactgcatt cagccccagt gtctgtgtgg ggaaacagtc gttgacaaga aggggaccat cttccagatc ctatgattac gatcttgcgc gttgcagaag gctcattgca gggcgcgcag caacaaccac ccagaacaaa ctacgagcaa gatcctggat tggtcactgg tgcctgtctg cacacccttg gegeegaete cctgtttcct ccgagggatt ttacttgcta ctatgcattg tgagtatatg ggagacaggg ggcggagaag aggggtcatt tcatctggtt ctggatgcta tcaatgaaga caagggatac tggcccacgc atgctatgaa tcacggctcc gagatggaat cccggaactc atatgcaacc tggctgatga cagtcaccat agcacaacaa tgaccaagac caaaattcat ttgtgatggt ctcttaccta agtgcccaga ttttaggggg tggatgaagc ttctcattqc tgctgcggct ataagtcgcg ccatggctga gcatcgctac actcgcggga tcaaccccta agtgcagcct acagcagcaa acttgaaagt ttgggggttgg tctgtgcatt cagagaagcg tactctcttt acaaagatga gtgattacgg tccgagaact gcgacggctg ccatcaccct agagtgcaga caaaagtttc aagctttgtg gaaatgaaga tacgaatacc gcagacctaa gccattggcc gtttttatca caccagtca tcagccctgc gctcagaggc ctggtgcaaa aaaacgcgga accacgtgca aagggattt tgtgggcgaa aacatcccac ttccagagcc ctggccatcg gtgtatgcca aaaatcaact gacacttttg aagtattcct atccactggt atcttattgt tatacccttg atgttgatct ggtgaccttg gatgaaatca gatacatgtt ttgacaaag gtggcaaacc aaactcagtg caggccaaag gcctccgagg cgcaacatct gacagcgtga cgcagcgacg tgggtggcca gcctacggcg

	Homo sapiens	Homo sapiens
cacccaaggt tcacatcatc ctgtttcaac cccagaagaa tgttgtcaca acctcaacag gttcagtgtc agtggaactg ggaccacata ctctcagtcc cgtatgtgcc aacggtgtgc aatgggcggg aagtcctcga ctccaccac gattgtgaat tgcagttcag ttcttgtgtt tttagactgt tagacaacag cagctccaga atattggaaac agagcaaaag aacaaccta gtacctttt tacgataaat tatttttgag gactgtatat agtgatgtgc tagaactttc ctagtgcccc tattattaac aattccccca gaacatggaa ataaccattg tgagcattgg tgacagggtc tgacatggtc agtctactaa aaaacaaaaa acaaaaaaaa acaaaagaaa aaaataaaaa tacggtggca atattatgta ctattgtaagt ccttgttgta actaatttag gatgagttc attaaaagtta cattattgtg aacagattga tttttgtaggt ccttgttgta actaatttag gatgagttc attaaaagtta cattatgtga ataaaaaaaa acaaaaaaaa acaaaaaaaa acaaaaaaa	LGDHNFLERE IKIEGDLVLG DYLLPGVKLG VHILDTCSRD AGVIGGSYSS VSIQVANLLR EILRFFNWTY VSTVASEGDY LLQKPNARVV VLFMRSDDSR LELASQPVRQ FDRYFQSLNP NYEQESKIMF VVNAVYAMAH PFNPNKDADS IVKFDTFGDG SVPTSQCSDP CAPNEMKNMQ YDLPEDYIRW EDAMAIGPVT GLSYCMTFFF IAKPSPVICA ISPSSQVFIC LGLILVQIVM YDVILVILCT VYAFKTRKCP MCISVSLSGF VVLGCLFAPK PTVCNGREVL DSTTSSL	aggaggtggg agagggtagc agcatgggct acgcggttgg ctgccctcag A gctgaagctg cctgcccat gcccaccag gccgtggggc caggggcctg gagtgggctg gccgtcctg ggtctctagg gattccgag atgcctggga gagttcctgg gattcccgag atgcctggga ggcttcctg ccgcttcctc ctgggaaagc ccaaaggcca cctcacatg aattccatc ggacatcaca ctgggaaagc ccaaaggcca cctcacatg aattccatc tggagaactt aagaaggaaa agggcatcca ccggctggag gcctcggt tggagactt aagaaggaaa agggcatcca ccggctggag gccttgtgt tcgcatcaca aacgacccg acctgctgc taacatcaca ctgggagaccc atgccttgcc taacatcaca gtgggcgcc cacctgttg acctgttgtg ccactgttc agggaaactt tggagaactc atgccttcga acctgcttc agggaccc ccaccatca tgaacgtgtg tgggtgtca tcggtgcttc agggagctcg gtctccatca caggcacgcg tccccagat cagtaccgc tccaccagat catccttcg ctcttcaaga taccccagat cagctacgcc tccacagg catccttcg ctcttcaaga taccccagat cagctacgcc tcgaacagt gtgccacagat catcctccc gggaactat gtgtccacag gggccatggt gacatcgtcc gtgccactaa gtggaactat gtgtccacag
tgtttgtttg cacagactgc tctgcaagca tcatctctgt tgctcacgtg ttagaaacag ttaggctgagt tttacagagc aaaaaaacaa acctttttc tatgttgtat aagcatcgtt	MITTRIQVITI DRGIQRLEAM AEYMCPDGSY RYDYFARTVP TAEKVGRSNI WGAQESIIKG LQNKRNHRRV KILDGKKLYK VGHWAETLSL EFTCMDCGSG NTPLVKASGR TNCIARIFDG RETVILKCNV LAFLPIFYVT RFSVSGTGTT	
	Metabotropic NP_000831.1 Glutamate Receptor 3	Metabotropic NM_000841 Glutamate Receptor 4
	3095	3096
	174	175

aagggcagcc gagcaggagg cacqccatgc gtagatggca aaccctgtga cagctgcgca cttagaatag agcctgccct cactgcgagc ccctatgaca cttgagtggg gccacgttgt tegggeegtg ttcctcatga ctagggatga ttcgagcagg gccatcacct gacccctccc aggggtgtgc atgctgctca ttcaatgagg ttcatcccca acgctgacgg aaagtctaca cccaacggag aaacagactt caggaggagg cagctgtctt ccccagcca ctgtctgtgc gtgctgcacc gtacgaggct tggtttgccg ctctttgttt aaggcaggcg gcgcagcctc acgaagggcc gattgcacct gaggatgtcc gcgcaacatc ctccatctgc gggcatcgct cgtcaaggcc tgccaccacc gggctacagc ctggctggcc ctacatgccc agctgagcag gatagcagag gttctcttat acgggagccc cgccagggca cgccctcaag ttcagcttat ccacgcgctg catggaccct categeaggg ctaccaatac ccacctgcac ttgctgctgg taagacgtgt catcatcaag cttcctggga ctaccgcatc ctcacagctg gtttgtggtg ccgcttcgcc gcccgagacc ccagacgacg caacttccgg gctggccacc cccaagggcc ctcccggccc cccttcgtct acgccatggg acttctcagg gctatgacat agggcatgcc tggccgtggt acacgcccat tcctgtgcta tgcgccgaat ccaaccgcat tcagcccgc tctgcctgct cacgcggcgt cttgcatcgt agctgtacat ccaagcdcaa cgcagaaggg aggccccagc accattgccc ctgtctttct gtgtggaggc tgaagatacc agacttcgaa tggaggcagc ggggctccaa tctgcccgcg cctggactga gctacacctg ggcccatccc tctgtgtgtg cactcgaccc tgggaatgct gagtccatgg cagggccaca tggtgctgag agcaacagga atctctcct tcctccccaa acaacaaccg ttgggcagga agctgcccg tgagccgcca gatgccgtgt cgcgtggggc gcgcctgggc agcgggcagc caggtggacc agagaaccgc acgggctgcc acctgctcgc ctcaccaaga gaccagcgga gccatcaaga teggeegaea teggtgtece cagaacgtgc gagaaccttg gcaatctagc tgcgtcgggc ggacgtggct tgcgtcttgg ccagtgctag gtctccagcc aagacagtga ccctcttcc ctgctgggca ctgtcgctca atgtacacca aacaaqttca aaaccgggtg cgcacgctgg cgtgagcgaa cgaaacgtca gtcattggct cgctacaacg gcaggcatct ccacgcttca aggcgtgtgc tctgacagct gctgtcacga cactgcaagc ggtgagagcg gcccagtcgg cgcctcctgg cgaccttggc ggacttccag tggcttcacc gggcacccac cagcctgggc cacaagaacc ctggatgggc tgagcggaag ggccgtgctg tgcagccctg ggtcagtgcc ctcgctgcag catctcggac caccgtgtat cacctcgcag tctgagcgcc ccacccggag caccatqtcc tgagctctgc caccaaccat ctgtggaagg cgtgtgggcc ccctctgtct cgtgtgcatc gatcatccgc ggatgacatc ggctgagggt cttctccagc ggacaacttc gtgcaccaac gtttgtgatc gtgtcccggc taagtacatc gaatggagat cgagtacaag ctggccgggg gtaccagtac cacctttgtg cgtgctgctg gggcagctat tcagcctcat gccaggctac gggctcaggt cattagodac ttgccaacga gccatttctt tggaggaggt tcgaccgcta agttctggga acgtcaagaa ggaaggtgca accgtgacct cccagctgct ccttcaatga acgattctgc agcggatgca gccaaccggg cttgcacagg tgcggcccac gctcgccctg aactgagcta tegetgagee gcatcagcta gcaagcgctc acteggtggt tcaagtgtga Eggtcacgtg ccaagcccat tcttctttgg tctcggtgag tcatcctctt ttacggcggc aggccaagtc acgtcactta agccgtgacc gcctgcccgt tcactgctgg aggacggggg agttcgacaa tcgtggtgat

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tececggetg ettgtactet tggeetttte tgtgteteet tetetetetete atectetttg tecteagete etectgettt ettttetgee gtttetette etgtteteet etgetteatt etetecetge caccetteec cagtteaca aacettacat aaaaaaaate aaaacacaaa aaagecaaaa cgaaaacaaa getgegteet eetggtggge tetgtgtgtg tecetgtgge eegeceatet geegtgtgte ttgeecgeet gecegeeg eetgeecge tgeecetet geegtgtgta tgeegaecaa agaagtteag gttattgaeg acaatgtgta geegaetgatt gtttttatac ataaacacat gattttgeaa aaaa		atacatctga attgctggct aatttcttga tttgcgactc A cytagctatc agaaccctcc tgaattttc ccaccatgct ctttcctaaa atggtccttc tgttgatctt gtcagtctta tgggggtgca cagtccagtg agaggagggt ggtggctcac tggggcctcc tttctgttc atcaccagcc tactgtggac aaggatcaat tctcgttc attggagcagtc cactgtggag aaggatcaat tcagacccca cactcttgcc caacatcaca ctcctgctgg cattcggctg tgggcctagag gaaggttggt acgctgggg cattctctca gaaggcttggt acgctgtgtg cattctccaga gaaggcttggt tgggcctggg gacgtccagaat ttgctccaga taggggtcat tgggcctggg gacgtccagat tgctccagat tgctccagat tggtccagat tgctccagat tgctccagat tgctccagat tgctccagat tgctccagat tgctccagat tgctccagat tgggacacat acctcagatc gacacacaga gacacagaat tgctccagat tgtcaacat tttcatgagg gacacacaga gacacactatg gagaaagtgg acatagtgaa gaggtacaac gacacacagaa gacacacata gacacacaga
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	Metabotropic NP_000832.1 Glutamate Receptor 4	Metabotropic NM_000842 Glutamate Receptor 5
	176 3096	177 3097

tggattgttg aggggatggc gagaagggc gaatgagaag gaaagaaac tggcctgggc tgcgggctgc gctgtatgat gtcgcccatc gcagatcagc gctgtccacc ccccaaagag gggctactta catcgttgcc agaagtctac cttcaacgag tttgtgcca cctcagtgcc caaaccagag ggctgacagg caagctccaa aacaaaccac ggaagggttt gaaaacacat ggcctatggg tgccatgaag tggggtttct aataatgaat ggacaatgga cagatctgtg gatcccagta ctgccttggc accagtagtc gagaattggc ccgtattgca catgagtgcc cttgcccaag gatggccatg agtcagctgt cacatqcaaq tggtgtttgc accgtgatac tatggctagc cctacctgat gactctgtga ccaattttac gaaggtatga ttgatgagta gcatctgcct caaagaccaa agcccagatt agttgggcat ttggatacaa ttccagctaa tctcggtcag tcatcctggc gcatgcatgt acctgtggaa cgtgggccca acatcaacaa cggagagccg ccacgggcġg gcccaaggc cgcgctcacc acgacgatgt ccctcatgga actccatgat gcatcacaat tccggccaga tctattcgat ttggaagttg gcaacatcat gaaagggaga gttgtgactt gctaccttca caagcattcg tcacaagtca gaggtctgct gtgatggctg agtgccgact ctctgactct gcccttgtaa atccttgctg tgtaccaaaa atatgcatcc catgactacc gtcactccac accagaaatg accgtggtgc ggcgtggggg tctgctcgt tatctgaagc aaggtgatcc gagtatgtct gatctcacag accatgtgtt aaggtgtaca agcctagtca aaatccqtca ctgtccatcc cccaagagca ccagacgccg cccdcdcddc agccgcacgg tcgcagggct agcgagctca atgacggtga gctgttggtg catcqttttc tgcaatagtt ggctatgcag gactctccag tatatcaacg attgcagctg ttcatcattt acctgcatta cttctgggca atcaacgcca ctgatgaaaa tccaagaaaa cagatttact ctgctacatt tgcgttcaag caaaatcatc caccacatct cagatccagc ttccaatgga gtggcagcgc caagcccttc gggctcggcc cagcagctcc gccccggcgt cggcgcccg tactgtagtc gtttgtgccg gagcgctggg gcccgagtcc ggccaacatc taaggagaat gcccactgat ccctgaaccc gaagcccaaa gagctactca gaagaagatc tttcattctc tgatgattat gggatttgtg tttggagtcc ttactttgat tgaagtatgg aggccagatc tgacataatg cctaggagtt aatgtacacg cttcccggcg ctgtgagggc agaatttctg tcagcgagaa attttggcag caacaagact cctctgccca tgagaatgga tegeetteae gcagcgcctt tggagcctcc cggccgtcat gcccaggcgg gccaccgcgc cccgcttcac cagatggata tcaagtggtt ggtttcaaga attccaaaat tgcagatgtc gacggaaact tcctattcga tgggaaaaga tggatgatga catgtgagaa gtacaccttg gatggggtga ccctgtttgt gcagggaact gcctcattgc ccccagccat ctggcagcaa tagtgattgc acaccaccaa gcaccttcta gcagcaacta taggctgcat ccgcagccag aaaccttaaq ggcagcacct gcgcaggcgg ctgaggagca ctgtggcgcg gtctagcggg acagcaaata tggggtcttg tggcctgctt catgttcagg ttcaaggaaa gaattaaaaa tgcagtgaac tgttggacct gcatgccaac cagtatcttc ctcctggcca aagtcctcaa aggatcctgg tgtgcccagc ctctttataa ctgatctgta attttgagct gccaagtata atctactttg acagtggccc agaaacgtgc aagtcatcct tcctctgggg agcagccggg cccaaccaaa gctggcgctg agcacgctga cactcggagc agtgtggtca gegeeeca ggagatacga attggtctct gcaggcgccg gtggccgagg aatgcagggg tatqatqtqa tctcccgatg cgaaaccctt ccacaggaga ctccacaaca ccaattgatg tgtaccttct gccgggtgg aggcgcctgg

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ctggggacgc

agcctctgcc

gccgaaatcc gcgcaggcgg gccaagccag gtggactcgg tegtetecea tgaatgtccc cacacacat ccttaatgga tatctttgag ggaagcagtg taaaaaqttt

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ggcaagcata aacacagatc gagattttct AYSATSMDLS

LLQLFNIPQI GNYGESGMEA YLKLRPETNH

AMVDIVKRYN WTYVSAVHTE

KPIVGVIGPG SSSVAIQVQN

AVGGITIKLQ SPDVKWFDDY

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FKDMSAKEG]

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LHNMQMSLCP CWTCTPCKEN

INALYSMAYG

HVQDSKMGEV

CNSSLTLKTH

GDTILEDENG

LMKTNFTGVS SKKSNIIRSV

ELKMDDDEVW

YINVGSWDNG

PIDGRKLLES

CSEPCEKGQI

DSPGRYEIMN

KVIRKGEVSC

RRLGLAGEFI

MTVRGLLMAM

FKEMGKDYFD

sapiens Ното а KVHERKCGAV EFIRDSLISS tctaccagag gggattccac tcttgactat tccattaacc aagaaaacca gtggaagatt **FSVHHQPTVD** acgtagggct HSAVALEOSI gcctgcatcg gagtcgtgcg ctaatgtact QSSERRVVAH MPGDIIIGAL tcttccaaaa ggtccagtat tgtgaaatac cagtaacttg cagattcacc actggatagt ccaattgggt

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LGCEIRDSCW SDPTLLPNIT LLKEDVRGSA AMLHTLERIN tgccaatc MYLLLILSVL ttcaccatgt Metabotropic NP_000833.1

ctacttattt

DGSSSSFRSK REQYGIQRVE EEEGLVRCV Glutamate

Receptor 5

3097

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IQLPTTMTTF RNVRSAFTTS SSRGQHLWQR AGAGPGGPES HSEPVARSSS IGLSPAMSYS LFIMEPPDIM LTPPSPFRDS AKYIAFTMYT LLATLEVIV IAAVVFACLG QIYCYLQRIG ICIQLGIIVA TRNVPANFNE SPAAGPEAAA AKPDLEELVA KVYIILAKPE KSVTWAQNEK GVGATGGAGC SRIDDDVPSL LCSSYLIPKE STLSHRAGSA QYLRWGDPEP CTFCLIAKPK CTKKPRFMSA CAOLVIAFIL ILSCTFYAFK TMCFSVSLSA TVALGCMFVP AGAGAGGSAG AAPSPGVGAP SSGETLSSNG AQAAGDAARE DLTGCDLIPV ILAGICLGYL VTPLGYNGLL SLVNLWKRRG PKSTESRGLG PARPRSPSPI SELNSMALST SSPKYDTLII ACQLGSWPTD LICNTINLGV IYFGSNYKII VAEAEEHFPA VTGGAQPAAG PVSESALCIP KSSSRELCYI RILAGSKKKI KSSSAASRSS **PNQTAVIKPE** SVVTRFTANI PDAGPKALYD SQGSLMEQIS VDSGSTTPNS EYVFDEYTCK FIIYRDTPVV ALVTKTNRIA TCIIWLAFVP LSIHINKKEN **LEIQPLPAIE** HDYPSIREVY TVVRMHVGDG

ggcctgggca : atctttgagc | ctggtcatca

gcctcgggcc accttcctca

catcgtccgg ctacgccatc

tcttcctcat

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ggtcctcccc ccacggtggt gagagctcag tggtggctga cgacctcag

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		aagaaatgca		cagggctgga gcgaattgct		cgggattcat cttatgaaca	ggaaggaaag	
		gtccaatttg	taattgatgc	tgtatattcc	atggcttacg	atggettacg ceetgeacaa	tatgcacaaa	
		gatctctgcc	gatctctgcc ctggatacat tggcctttgt	tggcctttgt	ccacgaatga	ccacgaatga gtaccattga	tgggaaagag	
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		agcacagagt	acaaagtcat	acaaagtcat cggccactgg	accaatcagc	ttcatctaaa	agtggaagac	
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		ccaggggaga	ggaagaaac	ggaagaaac ggtgaaaggg	gtcccttgct	gtcccttgct gctggcactg	tgaacgctgt	
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	THSQEYAHSI DILSNITLGV IGAAASSVSI TALGWNYVST ETPNARAVIM ILPKRASIDG ARDSSYEQEG FNGSAGTPVT HPASVCSLPC LIPIIKLEWH LCYSITFLMI SPASQLVITF CSLGYSILLM MYIQTTTLTV	cagatgetea tetgtaagaa cecgaaaagt ceatggacag caagttgete acctgteega cteegaeegg tgtgegtggt
taaaacgaga taccacctgc agaaaagatg atctctgggc tgttcaaaaa actgatccaa tcttgaaacc ctgaaacagg tgagaccgca tcagtcttgt agaaacccgt agaaacccgt agaaacccgt tagtcttgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt	EYWILTMWQR YAIDQINKDP FTKPDKISGV YQAQAMVDIV EFEKIIKRLL QEEIAEGAVT IKKCTGLERI ELLGYIRAVN DMQWAHREHT ELLGYIRAVN DMQWAHREHT KKSVTAPKFI KKSVTAPKFI KCDISDLSLI FFGTAQSAEK	aggagaatgt aggactggtt gcgtctggaa gccgtcagta ttggcgtact ttagatggca agcctgtgcc
tttatgccaaa ttaccatgta cccagtcagc gtgcttcagt cagaacagaa	CPCFFLLTAK KGIHRLEAML VKCANGDPPI VKCANGDPPI EFSRVVPPDS QKIPREPRPG WGSKIAPVYQ LGSHGKRNSH CPRMSTIDGK WTNQLHLKVE LSCELCPLDQ TPIVRASGRE NRIHRIFEQG LDPEKARGVL CIIWLAFIPI KRKRSFKAVV	ctataggcag tgtctcagcc agcggctgag tgcccgcccg cactgatgcc cttgtcccac cgggagagac catggccctc
acttgtactg cctattggat tttggtacag atgagtttaa atttttcatc gctgccacca aaaagtgaac agttacagca acatcatca acatcatta acaatcattg tatcaataa taaagtattg tcgtgaaaa attgtgagaa attgtgagaa attgtgagaa	MVCEGKRSAS GVPCGELKKE QALIEKDASD PELSDNTRYD EIGGVCIAQS GHFLWIGSDS EFWEENFGCK KDLCPGYIGL KSTEYKVIGH CEGYNYQVDE VIVTFVRYND FSYAALLTKT IIIDYGEQRT KPIGFTMYTT IIIDYGEQRT KPIGFTMYTT IISYSNHSI	ggaatteegg egeteetete ggegaaagga egeacagegg ecageaattg ectgggtea ectgggtea ecaacetggg
	NP_000836.1	NM_000914
	Metabotropic NP. Glutamate Receptor B	Opioid mu- type Receptor
	3100	3212
	184	185

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				tgaagtcatc atgacctcaa atgctacctc agggaatgaa ctaaggcatc cttcatcta agtcatgggg		accettetgt ccatettetg acettgaatg tatttagac ccattettg tgcaagggaa aaggttgatt cttaggettt	ctgtaagatt ttaagttcac gaaggtccga ttttaacttc gttttgtatt gagattagca ctcatgcact cagtggtttg	ttattttcaa cgtagtaaca gtctttttag aacttaaaat gtttaaaaaa tgaaaggtaa ncaaatactt ttcctggaat	om on
6 3212	Opioid mu- type Receptor	NP_000905.1	MDSSAAFTNA PTGSPSMITA STLPFQSVNY RTPRNAKIIN FAFIMPVLII YVIIKALVTI EQQNSTRIRQ	SNCTDALAYS ITIMALYSIV LMGTWPFGTI VCNWILSSAI TVCYGLMILR PETTFQTVSW NTRDHPSTAN	SCSFAFSFGS CVVGLFGNFL LCKIVISIDY GLPVMFMATT LKSVRMLSGS HFCIALGYTN TVDRTNHQLE	WVNLSHLDGN VMYVIVRYTK YNMFTSIFTL KYRQGSIDCT KEKDRNLRRI SCINPVLYAF NLEAETAPLP	LSDFCGENKT MKTATNIYIF CTMSVDRYIA LTFSHPTWYW TRMYLVVVAV LDENFKRCFR	NLGGRDSLCE NLGLADALAT VCHPVKALDE ENLVKICVEI FIVCWTPIHI EFCIPTSSNI	nomo sapiens
7 3223	Muscarinic acetylcholin e Receptor M1	NM_000738	atgaacactt ggtccctggc acaggcaacc aactacttcc ctctatacca	cagccccacc aagtggcctt tgctggtact tgctgagcct cgtacctgct	tgctgtcagc cattgggatc catctctttc ggcctgtgct catgggccac	accaacatca accacgggcc aaggtcaaca gacctcatca tgggctctgg	ccgtcctggc tcctgtcgct cggagctcaa tcggtacctt gcacgctggc	accaggaaag A agccacagtg gacagtcaat ctccatgaac ttgtgacctc	Homo sapiens

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> ttctggcagt ttttccaatg ggtatgatga

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ttgcagctgc ctgctgtcac tcattgtagg

gcacatatec egagecagea ccaagacece gtttetecaa

tgctatattg ctgttgccaa acaataacaa

gtgaagccaa acaataacaa catgcccagc agtgacgatg cagaatggca aagcccccag ggatcctgtg actgaaaact

gtctggtaca aggaaggata gcctggagca caacaaaatc gcctggagca caacaaaatc gtgttcaggg agaggagaag

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ageg cacaccego tetg ggececage ggea gtgetacate cett ctacate agaa cegageagg igeag cageageagg igeag cageageag igeag cegetgetgt aaga agaggaaga ictg ceccaegg iaga gececeagg iaga gacetgtgg	TLISE KVNTELKTVN P VASN ASVANLLLIS LLVGE RTWLAGQCYI GOSET PGKGGGSSSS SSLTS SEGEEPGSEV EQLA KRKTFSLVKE CCYVN STINPMCYAL	igtoc ttataagaca A jtgac cattatoggg iccgt caacaattac ccat gaacttgtac gtga cctttggcta itcat cagctttgac
t gectecatea tgaatetget c etgagetace gtgecaageg g etggtttect ttgtgetetg g ggaccageg tagetgggca g gecacageca tggetgecet c atetacegg agacagaga c caqgeaaag ggggtggcag c teaccagaga etcetecagg g gectacaget ggaaggaaga g gectacaget ggaaggaaga g gectacaget cectecagg g aagaagggc etgategage c teagaggaaga etteteget c etectggeet teatecteac e tgeaaggact gtgttecega c agcaccatea accecatgtg e etectgeet teatecteac e tgeaaggact gtgttecega c etectggeet teatecteac e tgeaaggact gtgttecega c etectggeet teatecteac e tgeaaggact gtgttecega c etectggeet teatecteac	I TTGLLSLATV TGNLLVLLSF H WALGTLACDL WLALDYVASN W LVSEVLWAPA ILFWQYLVGE R IYRETENRAR ELAALQGSET Q AYSWKEEEEE DEGSMESLTS T KKGRDRAGKG QKPRGKEQLA F CKDCVPETLW ELGYWLCYVN G SVHRTPSRQC	t agcctggctc ttacaagtcc t ggatccctca gtttggtgac c aaccgccacc tccagaccgt t atcataggtg ttttctccat t ttgggacctg tggtgtgtga a gttatgaatc tgctcatcat c tacccagtca agcggaccac
tggactatgt ggccagcaat acttctccgt gactcggcctgg ggcagtacct ggtaggggag cccagcccat catcaccttt tgtgcacgct catcacgtgc cccttcaggg ctccgagacg ctcagccagg ggctgaggcg ctcaggagtc ctccgagacg gggcccccag gctgctgcag gggcccccag ggtgaggc gggccccagg gctgctgcag gtgcaatgt ggaccccag atacagtcaa gaggccgact gtggaaagga gaggccgact gtggaaagga gaggccgact gtggaaagga gcagctggc ctcggaccct actggtctggt gtccaccttc actggtctggt gtccaccttc actggtcgga cacctttcgc	PNITVLAPEK GPWQVAFIGI DLIIGTESMN LYTTYLLMGH LSYRAKRTPR RAALMIGLAW GTAMAAFYLP VTVMCTLYWR SPETPPGRCC RCCRAPRLLQ AQAPTKQPPR SSPNTVKRPT LLAFILTWTP YNIMVLVSTF LLLLCRWDKR RWRKIPKRPG	tgtttattgt cctgaacaat tcatggttc ccttgaagtc tcatggttc cattaaagtc gcttggcctg tgctgacctt ctgtgattgg ttactgacct atgtggtcag caatgcctca atgtggtcag caatgcctca
ttgaccact acttctccqt tttgaccact acttctccqt cgggcagctc tgatgatcgg atcetcttct ggcagtacct cagttcctct cccagcccat gtcacagtca tgtgcacgcd tcagagaggt ctcagccagg cgctgctgcc gggccccagg gacgaaggt ctcagcagg tgatcaaga tgcaatggt agctcccaa atacagtcaa agaaagcgg ctggaaagga agaaagcgg ctggaaagga agaaagcgg ctggaaagga agaaagcgg ctggaaagga agaacacca atacagtcaa cagaagcgg ctggaaagga agaacacca atacagtcaa cagaaagcgg ctggaaagga agaacagca ctggaaagga agaacagca ctggaaagga agaacagca ctggaaagga agaacagca actggctggt tgcaacaaag ccttccggga	TYPE PROPERTY OF THE PROPERTY	
	NP_000729.1	NM_000739
	Muscarinic acetylcholin e Receptor Ml	Muscarinic acetylcholin e Receptor M2
	3223	189 3224
	18	16

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ccac ctcagtcagt gctgttgcct ctaatatgag agatgatgaa atacac agtttccact tccctgggcc attccaaaga tgagaactct tgaat tggcaccaag accccaaaaa gtgactcatg taccccaact tgaga tgagatcatca ggtcagaatg gagatgaaaa gcagaatat tggaactaag agactgcaa aaaagaagc tcctcctcc accaa gatgattaga gatgactaag cagcttgcaa aaaagaagc tcctccttcc accaa actttggt gctattctgt tggctttcat catcacttgg attggt gctcattac accttttgtg caccttgcat ccccaacact actg gctttgtac accatttgtg caccttgcat ccccaacact caatga gcttgtac atcaacagca ctatcaacc tgctgctat acctt caagaagacc tttaaacacc ttctcatgtg tcattataag aggta a spyrr Fevverviny GSLSLVTIG NILWWYSINV NRHLQTVNNY PSWIL TLYTVIGYWP LGPVVCDLWL ALDYVVSNAS VMNLLIISFD TTWA GWMIAAAWVL SFILWAPAIL FWQFIVGVRT VEDGECYIQF TLYM GWMIAAAWVL SFILWAPAIL FWQFIVGVRT VEDGECYIQF CLPVI IMTVLYWHIS RASKSRIKKD KKEPVANQDP VSPSLVGRI GDBNS KQTCIRIGTK TPKSDSCTPT NTTVEVVGSS GQNGDEKQNI KPPRCY ALCNATFKKT FKHLLMCHYK NIGATR	GATACTGGCA CAGCAGCAGG AGCAGGCAGG GTTGATGGTG GGTCAGGGAT GCAGCTCTGG CGGTGAGGAT GAAAGCTAAC CCCGCATCTG CCGCTTCTTG CGTTGGCCGC AGGCGCATGC TCATGGGCGG GCTGGCTTCG AGGCCCCGG CTCGGACTTG	
gagageteca atgaeaecae ataacceagg atgaaaacae aagcaaacat geateagaat ataecaecg tggaggtagt gtagecegea agategtaga geggaaaaga aagteaceag gecceataea atgeteatggt gtgtggaeaa ttggttaetgg geaetttgea atgecaectt aacataggeg ctaeaaggta FLFSLACADL IIGVFSMNLY RYFCVTKPLT YPVKRTTKMA FSNAAVTFGT ALAAFYLPVI VKPNNNNMPS SDDGLEHNKI ITQDENTVST SLGHSKDENS VARKIVKMTK QPAKKKPPPS		atggccaact tcatcatcac tcatcatcac tcctgagc ataggcagctg atagacact gcgcccgtg atgaaccttc cctgcccgg ttcgtgctct cccgacaacc attgctgcct gccagtcgca atgctgcct gccagtcgca
Muscarinic NP_0007 acetylcholin e Receptor M2	Muscarinic LG1143 acetylcholin e Receptor M4	Muscarinic NM_000741 acetylcholin e Receptor M4
190 3224	191 3226	192 3226

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acceagaaca ceaaggaacg ceagecaca gagetgteca ceaeagagge caceaetece geatgecegecegecegecaca gagetgteca ceaeagagge caceaetece geatgecege cectecect geagecageag geecteaace cageetecag atggtecaag atceagattg tgaegaagca gacaggeaat gagtgtgtga cageettga gattgtgect geaegetgg tgaegaagga geetgggee aacgtgggee gaagttege cageateget egeaaceagg tgegeaagaa geggeagatg geggeecggg agegeaagt gacacgaacg atctttgeca ttctgetage etteatecte acetggaege cetacaacgt catggtectg gtgaacacct tetgecagag etgeatecet gacacggaege egeaeggtgt ggtecattgg etactggeec tgetacgete acacggaece tetggaecect eacetggaege tgetacgtec acacggaege ageacettga acaccateaaaga aagacettec gacacctgee tgetatgete tgtggeaacge cacettaaaa aagacettee ggeacetget getgtgeaaga tateggaaca tegggeaetge caggtaga	SESLVTVVGN ILVMESIKVN P GAVVCDEWEA EDYVVSNASV	EVLWAPAILF WQFVVGKRTV ASRSRVHKHR PEGPKEKKAK PPPRPVADKD TSNESSSGSA IQIVTKQTGN ECVTALEIVP IFAILLAFIL TWTPYNVWVL KTFRHLLLCQ YRNIGTAR	atggaagggg attettacea caatgeaace accgteaatg geaceceagt aaateaecag A cetttggaac gecacaggt gtgggaagte ateaecattg cagetgtgac tgetgtggta agectgatea ceattgtggg caatgtettg gtcatgatet cettcaaagt caacagecag etcaaagacag ttaacaacta ttacetgete agettagect gtgcagatet catcattgga atetteteca tgaaceteta caccacetac atectcatgg gacgetgggc tetegggagt etggettgtg acctttgget tgcactggac tacgtggcca gcaacgete tgcattgga teagttttga cegtacttt tecatcacaa gaccettgac tgtcatgaac etctgggccc cageaagggc tggcatcatt tccatcacaa gaccettgac atatcgggcc cetcgggccc cageaacet tetettggcag tacttggttg ggaageggac agttccattg gatgagtgcc agatccagtt tetetetgag ceaccatca etttggcac tgccattget gatgagtgcc agatccagtt tetetetgag ceaccatca etttggcac tgccattget gatgagtgcc agatccagtt tetetetgag ceaccatca ettttggcac tgccattget gatgaagegaa ccaacattac tgcgaaaca agagacet gatgagaaca accaggaaaca accaggaaacca caaaggetet cagggaaaca agagaace caaagacet cagggaaaca caaagctgag ccaacatca caaagctgag
gecceqtage tgataaggae acttecaatg agtecagete ceaaaggaacg eccagecaca gagetgteca ceaeagagge eccttecet geagetgeat gagtgtgtga cageetcaag ttgacgaagga gectteaace cageetccag ttgacgaagga gacgtgggee gaagtttga etggcaagaa geggcagatg gaggeceggg agegaaagt ttetgetage etteatecte acetggaege etacaaacgt tettgccagag etgcatecet gacacggtgt ggtccattgg acagcaccat caaccetgee tgetatgete tgtgcaacgt gacaccate gacacgtet tgtgcaacgt gacaccate gacaccgte tgtgcaacgt gacacctget getgtgcaacgt tateggaacg	EMVFIATVTG VYIIKGYWPL	YECUTKPLTY PARRTTKWAG LMIAAAWVLS SNPAVTFGTA IAAFYLFVVI MTVLYIHISL KQSVKKPRPG GRPGGLRNGK LEEAPPPALP ELSTTEATTP AMPAPPLQPR ALNPASKWSK NVARKFASIA RNQVRKKRQM AARERKVTRT DTVWSIGYWL CYVNSTINPA CYALCNATFK	attettacea caatgeaace accgtcaatg gccacaggtt gtgggaagte atcaccattg ccattgtggg caatgtettg gtcatgatct ttaacaacta ttacctgctc agcttagcct tgaacctcta caccacctac atcctcatgg acctttggct tgcactggac tacgtggcca tcagttttga ccgttacttt tccatcacaa cgaaaagggc tggcatcatg attggcttgg cagcaatcct ctgctggcag tacttggttg agatccagtt tctctctgag ccaccatca tccctgtttc tgtcatgacc atcctcact ccaaggacct ggctgacct cagggttctg
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	NP_000732.1		NM_012125
		Receptor M4	Muscarinic Acetylcholin e Receptor M5
	3226		3227
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	Homo sapiens	Homo	
tgtgtcccag tcaccctgtg gcacttgggc aaccccatct gctatgccct ctgcaacaga ctctgccgat ggaaaaagaa aaaagtggaa ctaccctga	SLITIVGNVL LACDIWLALD LWAPAILCWQ EKRTKDLADL TGKPSQATGP ETEETFVKAE KIMPCPFPVA MVLVSTFCDK	atctgaagac accggcacca aagtgaccag A tettgaggta cecgggaget acttgaggaggg cteteccage accgggaggg agtgggagg cteteccage accggaget acctgaccg ceagetggc aacctcccc ctgcccage ceagetggc accttccct cteteccage cetetggac accttggacg accttcggac accttggac acagctgg ttggcagtac acaactage acttagatt atcgcatta acattggaatta accattgac atacaccatt atcgcatta accttggactat accattgc accttgaact accttgacag cattcatag acatttgct atcgctgaaat agatggaatt acctgtgcaat gacattgct acgatggaat agattgacaat agatggaaat agatggaaat agagctaga accaagac accaggttc tgaccagaat agatccaaga acaattacta accattccatt	
ctgtgacaag tagcactgtc gatgctgctt	JARCAYCARY PLERHRLWEV RETPKRAGIM AFYIPVSVMT LAQRYRKSQGK FRLVVKADGN AQTLEAILLA	APICYALCNR TERKTEKML LCRW atcttcage ttecagtett atct agaacttcag aggagteteg tett cagaccggtg gegatggca etct cgtgggtgca gacgccgtga acct agttgagact gggtggctgc aact cggctggga ctgcctgtgg ctc cggttcgtg cagccgtcct ggcg gggagttggt accaactact tcct cttcaacacg ttgtgtcaatt tcct cttcaacacg ttggtcaatt tcct cttcaacacg ttggtcaatt tcct ctcaacagc ttcgtccaatc aaca ctcctgccgc ttccagaact tctt gacggccatt gcggtggaca accaagatt tcct ctttattcca aaca atggtccaaa accaagatt ccttattacttc attctcact ggttttccca ttgctcatca tggg aggagaaatc ccaggagata cctg ggttttccca ttgctcactca tggg aggagaaatc ccaggagata ttgt tatttacttc attctcactg caat ggtttacctt attctcactg caat ggttgtcaaa atgatgatta ttgt tatttacttc attctcactg caat ggttgtcaaa acacaagatt tcg catcaaagtt tccagcttt ggct ctgctgtctg aataaaagat tcg catcaaagtt tccagctatg atga gcaaagcagc accacaggt ccag caatggctgc tctcgcagga attc accctatacc tctgtggatg aata gagaccatca tggtgccagt cag gagaccatca aacaccaggt cag caatggctgc tctcgcagga attc accctctaga aacagaaagc aattc	
	GAGGAGULG MEGDSYHNAT LLVISFDRYE DECQIQELSE TRKPAHRALF TTCSSYPSSE YLLSPAAAHR NESHOMTKRK	YWLCYNNSTV ctattgcagt gaggcagaga tccgggactg gaggcagaga cctccccaa acctcaccaa gtgtggtggt acaagaggccg ttggtggtggt acaagagggccaa tctactccatcca tccacccat accttgtggg ccaaaagaaa tgccctatca acatccagca acatccagca acatccatca acatccagca acatcatcta acatcatcta acatcatcta acatcatcta acatcatcta accaaagatt tcataagctc agattagtgt tcataagctc agattagtgt tgcctatat	
	NP_036257.1	NM_001059	
	Muscarinic Acetylcholin e Receptor M5	Tachykinin Receptor 3	
	3227	3378	

Homo sapiens	Homo sapiens	Homo sapiens
aataacatgt tagcctccac ccaaaataaa GAATGAVETG WLQLLDQAGN LSSSFSALGL P AYGVVVAVAV LGNLIVIWII LAHKRWRTVT WYFGANYCRF QNFFPITAVF ASIYSWTAIA AFLLAFPQCL YSKTKVWFGR TLCFVQWPEG GITLWGGEIP GDTCDKYHEQ LKAKRKVVKM WKYIQQVYLA SFWLAMSSTM YNPIIYCCLN RFHPNRQSSM YTVTRWESMT VVFDPNDADT SSFISSPYTS VDEYS	cgagagggag cgcgtgaaaa aacctctcgg gatttcctgc tcctctacc ttcatcacca ggggacttgc gagtggatgt ggggttccgg cccatggaca tgggtggtct agtagcttgg catccaaaga attagcattt ggagaataca	tylcactica gregaaaget teaggaagea ttacetacte agtgaaaget teaggaagea getcetacet teaggaagea ceagetacet tetgaaaaage aatgetaaga aatgetaaga aatgetaaga aatgetaaga aatgetaaga aatgetaaga aatgetaaga aatgetaaga aatgeaatgt gattttggcc aaggeaatgt gattttggcc aas besperree VIRCVIPSLY ELIITVGLLG PLLLTCVPVD ASRYFFDEWM FGKVGCKLIP MQTSGALLRT CVKAMGIWVV SVLLAVPEAV IHSVLIFLYY FILPLAISIS YYYHIDKYLI FVGCFIFCWF PHILLYMYRS FNYNEIDPSL FRRHFNSQLC CGRKSYQERG TSYLLSSSAV
ataaatgtga caaagacact aataaattt IDGGGGVGAD AVNLTASLAA GAAN WANLTNQFVQ PSWRIALWSL AYGN DASMAAFWIL VNFIYALHSE WYFV LYPRLSAFNT KIVIGSIWIL AFLI VIILVYCFPL LIMGITYTIV GITT CWLPYHIYFI LTAIYQQLNR WKY: FRWCPFIRVS SYDELELKTT RFHI PRDPSFNGCS RRNSKSASAT SSF:	ggacagtaaa tcagtcctcaa ttcccgaggg tgatccgctg acatcatgct tcatctctaa cctcgcgcta tcatccaggc ggtacagagc gtgtgaaggc tttcagaagt acctcaaac tctccatac acctcaaac tcctcatac	tgtgtcaacc catttgctct ttacaactgtgat ugg caactctgct gtgggaggaa gtc tcaggggtgc gtatgacatc tct ttactaaatg ggcacagcat gaa ctacctggag agaacttagt aa VTTGANESGS VPEGWERDFL PASI NSAMRSVPNI FISNLAAGDL LLL. VFTLTALSAD RYRAIVNPMD MQT NNSFTACIP YPQTDELHPK IHS NEHTKKQMET RKRLAKIVLV FVG VLSFGNSCVN PFALYLLSES FRR
aaggtagtgt atgggcttta MATLPAAETW PVASPAPSQP NYFLVNLAFS VDRYMALIDP PKQHFTYHII MIIVVMTFAL KRFRAGFKRA		tgagattgat tggcaattct tttcaacagc actcagctct caattcactca ATCAACTSNLS NIMLVKIFIT VIQLTSVGVS FSEVARISSL KSAHNLPGEY GHMIVTLVAR
NP_001050.1	M 002511	NP_002502.1
Tachykinin Receptor 3	Neuromedin B Receptor	Neuromedin B Receptor
3378	3380	3380
197	198	199

Ното	sapiens			
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gttcctggc	gttagggaa	agcacaggg	gtgcggagg	ccadctccc
cactacacag	gcagacacct	tcttgtttgg	ctgggcgagg	ctacacaat
agccagagct	taaactgtct	cgctttacct	cgccccagcc	tteeggggtt
ttttaacctg	atcgagtctg aatctgcact actcaactta taaactgtct gcagacacct gttagggaaa	ttgctgatca tgggcggcag gatctgaact cgctttacct tcttgtttgg agcacaggga	ccgcccagct agaggagcac cagcgcactg cgccccagcc ctggggcgagg gtgcggagga	tttatteten atmeaatest metmengett tteemmoutt etmenggat ecadeteeee
ctatcctagc	aatctgcact	tgggcggcag	agaggagcac	atacastoct
le NM 000910 tatoctatco ctatoctago ttttaacotg agocagagot cactacacag gttootggot A	atcgagtctg	ttgctgatca	ccgcccagct	F+++++++++
NM 000910	ı			
Neuropeptide	Y Receptor	Type 2		
3404				

taggaggga ctccaagcga gcctgaggtc aacttggggg geceeetee gagtgcggtg aatgggtcca acaatacggg catcttgctt tcagcgaagg ggaattttct ggtctgtccg tcaagtccag aaagggagag agagaccctg cctgcaggac cgcccagccg tggctaatca gaggtccagg tatagatagt catgcgcaca cactctgtgt tgtcctgtgc cttgacagta aagtcccctg tgtggcctgt tetttettee tcgcatttgg ctggctgcct tgtctaagga ggttgatggc ccacaatcac agagcaagat ccctgctggc cagcgccaac tcctggaccc ccaggtcggc tgaaggtgga aattcaagag ttttggtgaa aaatgggtcc actttgagat ctgtctatag tttcctacac accactacca ttgcggtcag ccacttttgc tcaaggctaa aggctaccaa ctatgaatct ggtagagagc ggtggggttt ccccgcgagt ctgtactgaa agccagagct actgctccat tcctggacct tggaagttgt gaagtcggcc cagagtatca gggacccgcg agtcccctcc gcaaaaacgc gccgcagctg gaggcggctg tccgtgacat gtggcagatc ggggagtgga tctttcacag ctgaccagag agggccctct ccgcgtctcc gtacaagtat atcatcccgg gtggtggtgt gccatgtgct aactctcgat cagtccctca cggatttggt ggaactgggg cgcaaacgcc gtggtggctg cttctcctcc tgtgtttaag gcgcgggctg ccaagtggac gtggaagaaa cctgaccctg atattggcct gtggtgatca taccacctag ggcatcagtg atctatggca attatatcat gctgcaaatg gacagccagg ccccggccct gcaagcccgg cacccgccca gcagacccgg agttgttctc ggtgatccat ggagaagagc gcctctgggc tggatgaatt aaaaqaaac gagcgggctt catcttgttt tggttgcagg gaaccagaca tgaactggtc caatctggct taccttaatg gtgcatcgtc cagtcctgga ggtgtgtgtg ccacatcatc ccccaatgac gattctccag ctagggaccg tttcccgggg cagctctcgc gccaccaaaa cctgttttct ctcccacctt gaggtcggca cacccacaca ggcaccttcc gggcctggca cttggcctgg gctgattgag cgttgacatt caactacaga gtaggggtgg gcagctgcag ctcctagagg ttttcattgc gggagtattc tccagcttgc tgaaaatgta ctacacacac ggtgacagca gggtctggct teeggetgee ggactgcaca actcttgtgc aggctgatga ttgaggtaca ctcttaccta ggcctggcga tgtatgttt ccaaaatgct tcacagtgtt ggatgaacag ttcgccgggc gggaaggag ctgctccctc agcctctgca cttggcctga gcaactcctt cctatgccca accggcacag tgattattgg agaaccatgt gaggcgcggg gcctgccttg gccctcgcct atctctgatc cttgcctttg agctgtggtg gacactgttc ctctgactgc teggacagac tcagttgtag accaagctga ggggtaattg ctaccgttca attgccctgg atcagcttcc agtaaattga aaactcatct gaggtctgtc attcgtggaa categeeege ccacgctcc cggaaccgga ataggtgcag ccacaaacaa gtaaccaact cacctggtgc gccatcttcc actgaaaagt ttgttgatct caaaaaacca ctccatgcct ctctatggct cagcggttgg gaggtcagaa atctctgctc cagcccctac tecttegete cccgccttt tggcacagta cctctgggta cccaggcgcg

	Homo sapiens
atggaagcat ctggaattca gcattatgag tgaacaagaa ttcaaatcat tttgattttt gccaactata aggcaacaca tctgttggtg aatgcaaacc tagataacaa tctgttgtta atctaatctt tgaccatcct cgaagaggat aggtagctct ttagaaggaa ctctgggcat gctctgggcat gctctgggcat gctcttgga ctctgggcat ccctatccta tgaatctga ccctatccta gcattctgg cctatctgg cctatctgg cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctatccta tgaatctgca cctagogcgc ctagaggcgc ctagaggcgc tcttccccac	QYGRQTTPRG ELVPDPEPEL IDSTKLIEVQ VVLILAYCSI P MRTVTNFFIA NLAVADLLVN TLCLPFTLTY TLMGEWKMGP LTVIALDRHR CIVYHLESKI SKRISFLIIG LAWGISALLA VACTEKWPGE EKSIYGTVYS LSSLLILYVL PLGIISFSYT QRRQKTTKML VCVVVVFAVS WLPLHAFQLA VDIDSQVLDL NPLLYGWMNS NYRKAFLSAF RCEQRLDAIH SEVSVTFKAK V
tytgaatctaa tytgaaaata gtaagtaagtt taagttgact ttcatcgcat tygaaacgat ttaatatttt aaccaattgc aattacaaga agatactatt atgtatgat tytgaagt ctgcaaact ttttgtatgt ctgcaaact gcctgggagg ccataggcat tcggaagtca ccataggcat gcctgggagg ccataggcat tcggaagtca ccataggcat tcggaagtca ccataggcat ccataggcat ccataggcat ccataggcat ccataggcat tcggaagtca ccataggcat ccataggcaggcat ccataggcat	IDSTKLIEVO TLCLPFTLTY SKRISFLIIG LSSLLILYVL WLPLHAFQLA RCEQRLDAIH
taaagaagaa agttggttgg ttcctggagt gttggtagg ttcctggagt tggtggacc caggctctcc caggctctca gaatgctaaa aaattccaag actttttgaac tttcatttta aaattccaag agtaatatgt aggctttcgt gagagactgg ccgaggaaat cactaatcca aggctttcgt gagagactgg ccgaggaaat cactaatcca agcgagtatt aggttcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagctt aggtcctgg ccatagcttt aggtcctgg ccatagcttt aggtcctgg ccatagcttt aggtcctggag tccatagcttt aggtcctggag tccatagcttt aggtcctggag tccatagcttt	QYGPQTTPRG ELVPDPEPEL MRTVTNFFIA NLAVADLLVN LTVIALDRHR CIVYHLESKI VACTEKWPGE EKSIYGTVYS QRRQKTTKML VCVVVVFAVS NPLLYGWMNS NYRKAFLSAF V
tttactattt aactggctgg tttacttaac tttgattatt gctggagaga accatcaga accatcaga accatcaga actgagaga tcaaaaggaa tatttttt tatttcaga attgttatac attattttt tatttcaga attgttatac attgttacatc attgttacatc attgttacatc attgttacatc attgttacac attattcaga aggagaaa tcaccaggaa tattcgtgc ctcactaca ctcactaca ctcactaca ctcactaca attggagaa aggagacaga aggagacaga aggagacaga tattcgtgtc ctcactaca ctcactaca ctcactaca attggagaa ttattcgtgt aggagacaga aggagacaga aggagacaga aggagacaga aggagacaga aggagacaga ttattcgtgt ctcactaca ctcactaca ctcactaca ctcactaca ctcactaca attggaagtc attggaagtc	QYGPQTTPRG MRTVTNFFIA LIVIALDRHR VACTEKWPGE QRRQKTTKML NPLLYGWMNS
	NQTVEEMKVE QYGPQTTPRG ELVPDPEPEL VIHVVIKFKS MRTVTNFFIA NLAVADLLVN GLAVQVSTIT LTVIALDRHR CIVYHLESKI LIEIIPDFEI VACTEKWPGE EKSIYGTVYS SPGAANDHYH QRRQKTTKML VCVVVVFAVSHISMCSTFA NPLLYGWMNS NYRKAFLSAF PNDSFTEATN V
	gccagctctc MGPIGAEADE ILLGVIGNSL VLCHLVPYAQ SPLAIFREYS KEYKLIFTVF KNLEVRKNSG
	NP_000901.1
	Neuropeptide NP_000901.1 Y Receptor Type 2

Homo sapiens	Homo sapiens	Homosapiens
tctccaaaat ctccacaagg tgaaaacaga A tctgaacatt gccaggattc cgtggacgtg gagactgtcg tggggacgtg gagaaacctc gagaaaagcca acqtgaccaa cttgcttatc tgcctcctct gccagccgt gaccgccgtc gagaccctct gcaagatgtc ggcttcatc tcgtggcct cacaggatt cccagcatt cccagactt cccagactt cccaggatt tcctggcca catggggatt tcctggcca catggggatt tcctggcca catggggatt ctggtctgtt atgcacgcat ctacggcgc tggtcctcc ctggtctctt atgcacgcat ctaccggcg ggcacctaca gcttgcgagc tggccacatg gtggtggcc ttgccgtgt ctggctgct caccatgagg ccatcccat ctgccacggg gccatggcct ccacctggt ctggccactgc aaggagatc caccatgag ccatcccat ctgccacgga acaccattgcac caccatgag acatcccat caccatgag acatcccat ctaccaggaa aggccctggt ctgacttgccc catctgcacagt acatacggaa aggccctggt acatacggaa aggtccaagt acatacggaa aggtccaagt acatacggaa		caaagttaga agaaaggatt gattcaagaa A gtattataac aagacacttg ccacagagaa cccagtctgg gatgactata aaagcagtgt ctatacattt gtaagtcttc ttggctttat gaaaaagcgt aatcagaaga ctacggtaaa tatcttggtt gtgctgttt gctaccttt gatgtttggc aaagtcatgt gccatattat ttcaactta attttaatat caattgccat atctaataat ttaacagcaa accatggcta atctacata ttaacagcaa ttgctgct ttttgccatc tgttctccc ttccagtgt tggttcagca ttgctgagca gcaggtattt cagaattgcc tttactatct ctttattgct tactgtaagt catacaagtg tctgcagaag cagacttgaa gaaaatgaga tgatcaactt tcaggtcaact ttcctactct tttattgct tactgtaagt catacaagtg tctgcagaag
ctcacctcct ggccttgctg ctc tgggcaccc atacaactt gag gtgtcacttc ctacaacatt gag gtgtgactgt gaggcagaag gag ccttctctga cttctctcatg tgc tggactactg ctcttttgga gag ctaacccaac aggctggaag cc gggtcattgc ctgtgtcctc tcg tccacaagaa ccactccaag gct tccacaagaa cactccaag gct gcctcccact ggcttcatc ctg aggggcgct gtttcacaag ggc atgtggtgct gtttcacaag ggc tcaacagcct ggagactgg cac tcttagtgtg ccacttcate tcttaacaag aggc tcttcaacac cacttcaag aag tcctccaac ggagctgatg gcc tcttagtgtg ccacttcate gcc tcttaagag cacttcate gcc tcttaagag cacttcate gcc tcttaagag cacttcaaa	SKPLGTPYNF ANLAFSDFLM QLIINPTGWK CTESWPLAHH KQVNVVLVVM	titag agctcgacga titag agctcgacga tittc tgattggct tittc tgattggct tittg tgattggct tcttg cctttctcat ccttgc tggatcaftg gataa aacatcccat tgtct aggacactagg acttc aagaaacatt gccat ctgattcata gccat tagtttgtcata gccat aagaaacatt
atgaacacct ct agcaacccc tg tgcctgatgt gt gccaacctgg cc tacaccatca tg cagtgcatgt cg cagtgcatgt cg gagaatgtct tc tgccagtact gc ttccagtact c ttccagtact tc ctgcagaggc ag aacctcatct tc aacctcatct tc cagcagaggc ag	SUCCESSION OF THE PROPERTY OF	
Neuropeptide NM_005972 Y Receptor Type 4	Neuropeptide NP_005963.1 Y Receptor Type 4	Neuropeptide NM_006174 Y Receptor Type 5
3405	3405	3406
202	203	204

Homo sapiens	Homo sapiens
acag catgtgtgtt cag aaaactttgg ytcc ccacttgctt caaac gttctgttac ctga tattagtatt ttta atgacaatct ttta atgacaatct tttgg gcatgatgtc aaag ctgatttagt AMFG KVMCHIMPFL SFAI CSPLPVFHSL LTVS HTSVCRSISC RRYS KKTACVLPAP HEL RVKRSVTRIK YCIC HLLGMMSCCL	agggg cctggggaac A agga aggaggacag ccgg actggacggc tcgg tccccgcctg caga gccgcggact gcac gccgggact gcac gccggact gcgc tctcggcgc gcgc cttggacgt acc gggcttcgg act gctacacct acc ctggcctc ccta gccacggc tctg gctacaggc tctt ggtcctgaac tctc ggtcctgaac tctt ggtcctgaac tctt ggtcctgaac tctt ggtcctgaac tctt ggtcctgaac tctt ggtcctgaac tctt ggtctgctgc tctt ggtctgctgc tctt ctacgtcagg
aagatatagc aagaagacag ccactccaga atacttccag taagttcata ccaggggtcc tcatgaattg agagtaaaac ctacagactg accatattta ttgcatttgt cattgttgt ttgcattgt cattgttgt tcttaataat gggattaaag attctcactg ttt DDYKSSVDDL QYFLIGLYTF VLFCSPFTLT SVLLDQWMFG LTANHGYFLI ATVWTLGFAI FTISLLLVQY ILPLVCLTVS LSGSHKWSYS FIKKHRRRYS PGVPTCFEIK PEENSDVHEL TDFNDNLISN RHFKLVYCIC	ctgggcgctg tcctcggggg acccgtggca agcgccgagc tctgggtctg gcgctcccg cctgggctcg cgttcatcgg ccccggaggc gccggacaga gcgccgggaa ccccgggcac gaggaggcgc tgctggccc ctggcgggca cccagggcac accgccgtgt acctggcgca accgccgtgt acctggcgct acgctggcgc ggaagaagtc acgctggcgc ggaagaagtc acgctggcgc ggaagaagtc acgctggcgc ggaagaagtc acgctggcgc ggaagaagtc acgctggcgc ggaagaagtc acctggcgacg ctgccaccc ttcatctggg tgcccaccc ctgcgcgacg ctgccaccta tacctggcca tctgccacct atgcgccaga agcttcatca gcgccatctg atgggcgagc agaaccgca aggttcatca ctgccacct atggccagg cggccacct atggccagg cggccacct ttccccatgg tggccacct ttccccatgg tggccacct ttcccatggcca acgcatcttggca acgcatcttggca
aacacagaag aag ctcaagagaa cca cttcatccag taa attcagatgt tca gaagtgttt cta tacaccttt cca agttggtgt ttg tatatgggtt tct atatgtaata att ATRNSDFPVW DDY GNIAFSDILV VLF HMIKHPISNN LTA SWPSDSYRIA FTI PSKKSGPQVK LSG SQLSSSSKFI PGV WMPLHLFHVV TDF HCLHM	ccgagccggg ggcacctgga ggagctagga cgcgccctcc ggacttccag caacagctcc ggactgcctg gaggcggtc ccacctgggc gacggcgttc ccacctgggc gctgtacaac ctactacttc tgtggagcgc cgcaccaag gctgttcacc gtgcacccc gtgcaccaag gctgttcacc cgcaccaag gctgttcacc cgcaccaag gctgttcacc cgcaccaag gctgttcacc cgcaccaag gctgttcacc gtgcacccc gtgcacccc cgcaccaag gctgttcacc cgcaccaag gctgttcacc cgcaccaag
ca ttcatcaaaa a agtcagcctt aa actgaagaaa a aagagatctc at aggcatttca tt aatccaattc ta aatccaattc TI ILISIAIVRY KR NOKTTVNFLI TI ILISIAIVRY SA ILSSRYLCVE LE ENEMINITH SR ILPENFGSVR NN GIKADIVSII	tt ggagategga ac cacgggttet gc caggageceg ttg gtettegeca actectgece ca actectgece ca catgegece gg gcaacaegt ca tetactecaa gg gcaacaegt ca tgecegtgga ca tgecegtagga ca tgecegtagga ca tgecegtagga ca tgecegtagga ca tgecegtagga ca tgecegtagga ca tgecegtagga ca tgecegtagga ca cacatteat ca acacatteat ca acacatteat ca acacatteat ca acacatteat ca acacatteat ca acacatteat ca acacatteat ca acacatteat
gagttattca acctgctcca ctctgtaaga tgagataaaa aagaataaaa tgctgttagt tatttcaaat ctgttgtcat gtccttata gtccttata DILIMALMKRR QCVSVIVSTL VELQETFGSA GLSNKENRLE ERPSQENHSR KRSRSVEYRL NPILYGFLNN	tcaagctcgc cgcgcggttt cccgaggaac agcccggtgg agacgccca gacccttcc aacgcttcgg aacaccgaca ggcacggttgg ctgcagagca ctaacgttga aagaccctca ggcacacccca ggcacacccca agccacacccca agccctcaacgttga aagaccctca ctacaggtca accatcatcga cacacacccca cacacaccccca cacacaccccca cacacaccccca cacacaccccca cacacaccccca cacacacccccc
tide NP_006165.1	isin NM_002531
3406 Neuropéptide Y Receptor Type 5	3408 Neurotensin Receptor Type 1
34	ř

ggtctctagg ggtccttgcc gaggccagcc tctttgaaag ggagaaatta cctcccccag gggcccatcg gactacaata cacatgggag gcagaaggga ggatggggtg ggcccagagc tgcctggtct ggtgtgtcca ttctggcggc tegectaage ggagccacag ctttgcccca cccggacacc cgtctgagaa gttgacgggt caagaacggg cacaagcctg aaacagggcc ctgggcggaa ctgctcagga cgaggacctg gccctctcag tgtcttgatg gacacacca gtttctcatt agagaaggaa catgtccaca cccgcaggct gagggacca catcttcctg tcagtttccc gtaggtaggg acacgtgtcc atgcaccaca ctgctgttcc atttgtcacc gggctctgaa ggctcctgga gcaatgccac cctggccatg cagccccagt ggcaagctgg gccaggacac gegeeteett cttaagaagg cgacccagga ttcggctcac actttgcccc gcccctatcc tggtcgttcc agaacggtgt acttccgcca ggaagaggcc gggtcaggca cctaacccat ccccatctcc cctctaacaa ggatggttcc cccatgcccc gcagcccca ccagacccca ctcgggctcg gccgtggcca tctggagcca ggggcgatgg gagaaggagc ccaggagctg tcagagcagc tggctgttga aaccccaggg atagtctgct agaccctcgg ttcccgttga ctggaatggc ccggccatgt ttctctggac cgcttggatc ggtcggtgca cggaacagac gaagtegget cccaccctc tctcccagat aggaaaaggg **BESTATE** teggggagte gccatgcaga cttcaggcct gcaggcagct caggggctct gctgtggcct tgcccgagtg caggctgagg atgtgggaca ggcttcaggt gcacagactc gaaaaagctg aggcccctgg ccgggaccag tttccctgtc ccacaaaatc cctctccaac cacaggaccc ttcctgccaa cccagtgccc aagggccacc ctcccatgac ccctcaggct ccttctctgg ccactgccct accttctcca ccaggaggag gccttgatgg cctcccaccc tcagactaat ggaacagatg gtctctgcca cggcgcagga gagaagctgg cttcaaggga 1 cggaacgtgt cacagagcac atgactagcc cagacagggc agcctcagac gggaccccc ccaactcctc ttctttgttc ccgggcctcc tctgtctagc tgcagaccct tgactcgccc caccetegee aaggacaaaa atgggctggc ggccaaggcc cctcagcctc aagatcttca ctccagcacc tgtagctgtg gagaaggga caggaactca ctgggctgag ccaagcagtt gctgcctgca ctgtgttcag ccactttgcc tatctgcagt gtcaggccta ttcgctgcac ggccttcctc ccccacagag gatgtccaga atgctaaggc cccatctaa ggatccaccc gagaggcag agtggatgcc ggctgtgact gtacaacctc cccggtgtgg cagcaaccac ccacccggga tgcacttacc ctctgggctg aatgctacag aggcagcct gcctcggttt gggcctgtcc aaaggcagtt ctgggtgggg ggggcctggt gtgctttgct gtggggcctt gccggcagcc gccccggcct acagtcccag tcagcctttt gccagccagg agtctagcaa cggggtctgt ctgtgcgccc agagcgctcc ctgcacccc gggcctcacg gaaagctccc teceteceae tecteacea tgccaggtcc cctgcctctg acagcgtgtc agagcagccc tctgaggcct ggcaccgctg gggaaatggg tccttgaacc ccaccatca gccacactgg ctgtactagg cccgacagac tgcactggag agtgtctccc ccagaacaag gtgtgcggca atgaaatgtg tctctgaggc ccgtggcttt gcagctccaa ccgtggggag caagcccaaa ctcctccca gggctcagg cgccggatca cgcattccgt tggcttcagg ctgagtaaga ggcagccctg atccaggctc ctaagagaag gaagcaaag tggtcttggg atgagagtcg gcccagggga gtcatcagcc agcacagagg gagetttget gtgggctcag gactcagage taatttctga ctggatgaga gqtgctctga gtctctgggg stoctatotd aggaaggccg

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	175/440
Homo sapiens	Homo sapiens
cggaagctgg gccctggtg aggtggtgaa g SSELDVNTDI SDLTLLLAM CHPFKAKTLM ATVKVVIQVN EPGRVQALRH ALFYVSSTIN NATRETLY	acctgtcgtc gactgccagc aggaggttgc agaagtaccg tccccgcgcc gttctgggag tgagccccaa ccacagtctg tcctgccct cgggctcaag ggctcctggg gaactgcctt ccaccaatat ttacatcttt ccaccaatat ttacatcttt ccttccaggg cacggacatc gtgtggatcg cattgactac gtgtggatcg cattgactac ttgccatcat gggctcggca tcgccctca ggctgtcaat ttgccatcat gggctcggca tcgtccccgt gctcgtcat tcgccctgc gtcgtcat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat tccgcctgg gctgtcaat ggtccctggg ggtgggtcag ccaagggc ggtgggggg ggtcctgag gggccctggg gactagag ggccctgag actcaacaa gggccctgag actcaacaa gggccctgag actcaagag ccaagagagg actcaagag ccaagagagg ctacaagag gagagcagg ctacaagag ccaagagagg ctacaagag gagagcagg ctacaagag gagagcaggg ctataggggc ccaagagagg ctataggcgc ccaagagagg ctataggcgct
NP_002522.1	NM_000913
Neurotensin Receptor Type 1	Opiate Receptor- Like 1 (OPRL1)
3408	
207	208
	cetgegtge catgagtgeg tegetcateg gecaggtcat gatgtgggcc eggaagctgg cetgagtgg cetgagtgg accetgagtg accetgagtg accetgagtg accetagtg geccetggtg acaaaccc gtgtatctct caataaaggt ggccgaaggg cetcgatgtg g aacaaaccc gtgtatctct caataaaggt ggccgaaggg cetcgatgtg g yskvlvyavy lalfvvGTVG NTVTAFTLAR KKSLQSLQST VHYLGSLAL SDLFLLLAM PVELYNFIWV HPWARFGDAG CRGYYFLRDA CTYATALNVA SLSVERYLAH SUNTVIL SRSRTKKFIS ALWLASALLT VPMLFTMGEQ NRSADGQHAG GLVCTPTIHT ATVKVVIQVN TFMSFIFPMV VISVLNTIIA NKLTVMVRQA AEQGQVCTVG GEHSTFSMAI EPGRVQALRH GVRVLRAVVI AFVVCWLPYH VRRLMFCYIS DEQWTPFLYD FYHYFYMVTN ALFYVSSTIN PLLYNLVSAN FRHIFLATIA CLCPVWRRRR KRPAFSRKAD SVSSNHTLSS NATRETLY

Homo sapiens	СшСн	sapiens
ttgcctgttc cgactccacc gggctggcag tccctggctg ttctgtgtgc tgcacggtgc ccatttcc ttcaggagac ctatatgctg tggaccgtca cgaaggcac gcgtgaccac ggtcttgact gctctgtttg ggctccctc acagcctctc ggggaagctg tgtggaagga tgcttcattt acaagcctca aggatggctt cacagcagag aaactgcaaa ggctgtggtg	AICHPIRALD VRISSKAQAV NVAIWALASV WGPVFAICIF LESFIVPVLV ISVCYSLMIR VFVGCWTPVQ VFVLAQGIGV QPSSETAVAI RKFCCASALR RDVQVSDRVR SIAKDVALAC	ge acaccegage egegreeged acacaggee A ge acacagage of acacagage egegreeged acacagage of acacagage cage cacacage gagacgaged cageagete cagectetece cagegreege eggegreege ettetgreege eggegreege egggreegegggggggg
		cagaccages aggrectage cagacctage decettedee decettedee decettedee decettedee decettedee decettedee gettedee gettedee gettedee gettedee gettedee gettedee gettedee at at gaaccage acagaaatt aggreacect traaaggaag acagageatt traaaggaag acagageatt tecgattit attetatett ettetatit attetatett tecgattit attetatett ettetatit attetatett ettetatett e
		atgacccagg caggo atggcctccc cgcgo gtgctgagct tccag ttggcgctgg gcctt gcgacgtccc cgccg ggctcccgg atatg atgtggatcc agctg atgtggatcc agctg gcttggatcc agctg gcttggatcc agctg gcttggatcc agctg gcctcttac ttaaa atcatcaaga tccga atcatcaaga tccga atcatcaaga tccga atcatcaaga tccga atcatcaca ggaag cagtctccc aggaag cagtctccc aggaag gggaagactt tctc
NP_000904.1		MM_000273
Opiate Receptor-	Like 1 (OPRL1)	Ocular Albinism 1 (Nettleship- Falls) (OAl)
9 3452		0 3513
209	(;	. 210

taatactgac

gtaatttctc

attcaattct

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agtttataac cactagtctg

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aacagaaatc

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cataaatatc atctctagca ctgccatcca

acgtgtgcat

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tccatgcttt cttctattc

ttccattaaa agctcagaat

aaattgcaca

tttctttcta

atttagttca atacccatca gtagaaattt

gtcagttaat

taaaacacaa cataatcaaa gacaactcac tcaggcatct tctttctcta aataccagaa

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		150,770
ļ	Homo sapiens	Homo sapiens
ggtccagacc ccatattcct cagactcaac cttcccaaca ctgcactgcc gaagtgtagc agagcttctt cccgaagggc ctttaggata aatggaagag cccctccag accactctac gttttctgag gctggctgta aagtaagtgt taaaatggt atgactg	MASPRIGIFC CPINDATQL VLSFQPRAFH ALCLGSGGLR PATSPRASVRI LRAAAACDLL GCLGMVIRST VWLGFPNFVD MWIQLLYSAC FWWLFCYAVD AYLVIRRSAG LSTILLYHIM VSRCERGLDH ALPHYVTMYL PLLLVLVANP ILFQKTVTAV VIKIRFFKIM LVLLICWLSN IINESLLFYL EMQTDINGGS AQGFLLSLAF YGWTGCSLGF QSPRKEIQWE SLTTSAAEGA GQTSDEALSM LSEGSDASTI EIHTASESCN KNEGDPALPT	gaacagtgtt accttggagc ctacaatgag aggtatttca aaatgagtga agcatgactc A tcacagatga aggcctagac gcaggatctt taatggaaaa acacttgggc cacttcaaga cgacaaacgc tcactgggca aaacaccttc actgaaaaga gacctcatat tatgcaaaaa aaatcttaag aggcctctgc cttcagaagt tacaaagatga tcaattcaac ctccacacag cctccagatg atcctgctc tcagaacctc ctgatcactc agcagatcat tcctgtgctg tactgtatgg tcttcattgc gggaatccta ctcaatggag tgtcaggatg gatattcttt tacgtgaccca gctctaagag tttcatcatc ctcaatggag tgtcaggatg gatattcttt tacgtgaccca gctctaaagag tttcatcatc ctcggtgact caggccttgg tcctggacg ttgtgggagg tttcatcatc cttggtgact caggccttgg tcctggcag ctgatttcc tttcaagatc cttggtgact caggccttgg tcctggcag acttctttca tcgggcagg ctgatttata aaattgtaaa gcctctttgg acttctttca tccagtcagt gagttacagc aaacttctgt caggaatggt atggatgcc aaattatatt ctcaccaacc agagtgttag ggaggtaca aggctcatc tcggttacc ctgggacga agtggcacaa agcatcaaac tacacttcg tggaattgtg ttcttttgt taatcgttt ctatactgct atcaccacac aagaattcac ttcggtcaaa aaatctttaa gtcccacct aagtcaaagt aattagtact ttcttttgt taatcgttt ttttgtacct tcggtcaaa aagaaaacc aagaaaatcta gtccacctt aggtttgtgt tttttgtctg tttttgtacct ttcggtcaaa aagaaaatcta gtccacctt aggtttgtgt tttttgtctg tttttgtacct ttttgtacct
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catggagacc tatgaagggg aattcttgtt ctttagaact ggcccccaaa ccttgctctc ggagaaaggg ttcatgcaca agctgctcta gccttagttg		gaacagtgtt accttggagc ctacaatgag tcacagatga aggcctagac gcaggatctt caacagatga aggcctagac gcaggatctt aaatcttaag aggcctctgc cttcagaagt cctccagatg atcctgctc tcagaacctc tactgtatgg tcttcattgc gggaatccta tacgtgccca gctctaagag tttcatcatc gtgatgagcc tgactttcc ttcaagatc ctgaacgtgt ttgtgtgcag ggtctctgcc attgtgttct ttgggctcat cagcttctgc attgtgttct ttgggctcat cagctttgac acttctttca tccagtcagt gagttacagc attgttttc ttgggctcct caatattatt caaataaaat gtatagaact gaaaagtgaa tacacttcg tggccatctt ctggattgtg atcacaaaaga aaatctttaa gtcccacctt aagaaatttat aaagaaatta gcgccaacat attcagcatc
	NP_000264.1	NM_014879
		UDP-glucose Receptor (KIAA0001)
	3513	3544
	211	212

	Homo sapiens	Homo sapiens
accactgice traaagacta actigaaage aggeacagit gittigeaata aaaagteagg tittiticet gattigaaga agacaateae traagaaace cettatigat giatticatg tattaatigt atactiagea agaaaatit tittiteitga atacatgaca aatatgitit etacaaagac tracgicati tittitaagta gettiacaagac tittitaagta gettiacaga etacgicati tittitaagta gettiacaga etacgicaat congiticaata giatigggaaa aataagaiga caccgiagaa catatitaa tetaciggga aataagaiga caacataaact tgattititit aaatetaaaa titacatiaa aaatagaaact tecacacatea cattiticig gaaaacagac tiggcaaacta cattiticig gaaaacagac tiggcaaagg tiactigatat atagactace aaaactaaat getagaaaga titacattaa titticaaaat tectagacti titticaaaat titticaaaat titticaaaat titticaaaat getagaagac atteatetat titticaaaat getagaaga titaatitaa catatataa actaataaag	TQQIIPVLYC MVETAGILLN GVSGWIFFYV PSSKSFIIYL P DSGLGPWQLN VFVCRVSAVL FYNNMYVSIV FFGLISFDRY LSVIVWMLML LLAVDNIILT NQSVREVTQI KCIELKSELG LLIVFYTAIT KKIFKSHLKS SRNSTSVKKK SSRNIFSIVF TEAHYSCQSK EILRYMKEFT LLLSAANVCL DPIIYFFLCQ DISRIKRGNT TLESTDTL	
aattgttttc ctagagagct gctgacaccc ggaagaggaa agggttctgg tacgttatca gacacaccca tcttagaaag ataacaata tctggagaca ctattaactg aagtaatgtt atacca	DESCSQNLLI SLTFPFKILG FIQSVSYSKL FVAIFWIVFL IARIPYTKSQ HIPLKAONDL	ctgggaccaa agacgcccta agacgccctca agaccagcc tagcatcaaca actggggccg ggactcggtg gcttgtggcc cagatccgtc gccggatccg ccgccagggt gcgcgcgc cctggaggt tcatgaagga actgcaggg actgcaggt tcatgaagga actgcaggt tgctgcgcca ccagaggca ccagaggc
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	NP_055694.1	NM_000916
	UDP-glucose Receptor (KIAA0001)	Oxytocin Receptor
	3544	3582
	213	214

gggtcaggaa ctggggtcct aagaccatct gtttaagaag taaaactatt cacacaca aagatacaag tgaaaacgaa acttaacaaa taaataaatq tactatccta ttacagaaat caaataagcc cgataaaggt aagagtacaq acaattcaat gtgcaaaaga atccaagatc atctttgtaa ccaatggaaa accetateaa tatatgataa tgcaagtcaa tccttggggt tgccctgggc ttttacttct gaagggtggt cttgcggctc cttcatcatc gctgttcacg ctacctgaag ctttgtcctg acccaccago tgctcctagg tcagccatca cgatgggggg gatccgcacg gctggctttt gcaaggtttc cccagatatc aagcctcggc gtgaccaatt agaagctaat aaagaaggct gagcagaata ggttcccaag ctcaaaacgc gcgagtcata ctccaaagaa tctggcagaa gctggacgcc ggatctacat gctccgccag actegteete ccacggcgtg ataagtgctc atccctccc gataggggac aacccactgc tccagtatat cctcagatgg cgaacaaatg attaccttgt aaagaagaag ctcacacaca acaaacaata ataggaatca aagatggcaa tcataattta tgatatgcaa ataggcatag acacaagcaa gattgaaaag aacaataagg acaataaaa cggcggctgg ccaaggccaa ctgtgctggc ataaatgtat ccagatagga gaaaatatt taggatggct tcccagccat gatggaagat taccacctg gtaatttcac tataggattg tgcctttaag ggtagcccta agagaagggg tcctaaggaa agaactaata agcaagttcc tatactagca tccatttata ataccatcag aaagaataaa gaaagaaatt tagtattgtt gaaaatcata atgcaaggga cttcctgatt tttttgacaa accgagacaa caaaaatcaa agaaagaaac gataccaaag aagcttttgt cttataacac atagacattt attattattc agcttcaaga ttcctgtgct aaaaagagca atcagtttgt ggggttggga aaaatgttta tagacatacg aagctcatct tgcaaccct ccagaggcg ttcatcgtgt gcgcccaagg atatagaaa tgtatttctt caatccttat tcataaagaa tggattcaca ggtcaattga aacggtttga aatactcaac ttacaatcac gaggagctgc tcctggactt ggtaagcagt aaagtgtatt ggatcagact ggtttaagga aacaaatggc acactatgtg tcttagatat ataaataact cggccttatc cgtgctggcc ggatgccaac cgtgcagcgc gaggeteagg tggcctccat cacgtacttc aagcggtaaa acttgggtta tacaaaattg ataaaatctt tcaagatttg cagaatggga cagcagcgtc caacagctgc gagtgccagc taaggtacct ggccgaggcg gactgaaaac gagtettte acctttactc ttgtttttc acctattaga agaaaagaa aaaaatgaat ctgtgttcat acaaagttgg gtgtgttact ttatacttac agctgaaact ggcagtggtt ttggacttaa tctggaatat aaaatgggct gcacatgaaa agattccagt gggtggagag atattgtgaa ctggacttgg tcctgacctc cttgtcagag acagttttgt cacagctatt agattcagtg gtcccaaaat agataacctg tggcgcgtgt ctttcatcat ggagcgtctg tccacgaact tgggagagac gctccagcca gctgcagcct tgtttgtgta tggcctccta tggccagcct gttaaataat gggcttgta tggctactaa gtcaagatga gtcatgctcc ggccacctct ggcagacgcc agccatcgca tgatggcgta ggcttcagtg gacaacacc agtgagtggc tcattctggg gtccagtgtt gctaagatcc tggggaccag ggcgcagtgg catttgggaa tgcagatgac cacacacqca atcaatatac acaagtgcaa gaaagacatc actgacatgc tgataagcta ttgaaaaga aatcagctca atatgaacac agaaaagga atgaggttgg taaatataag ccttgaatta aataggtaaa gaaggtgaaa atcaatttaa aatcacaatg gtgcagatgt cagggccagg aagaccgctg cgcgtggccc

	Homo sapiens	Homo sapiens
gtgggaatgt aaaacgtaca gccaaaaagt ctgtccacgc caacatggat attgtctgac agattagcgt ggggtttctt	VEVAVLCLIL LLALSGNACV P ITFRFYGPDL LCRLVKYLQV WLGCLVASAP QVHIFSLREV GLISFKIWQN LRLKTAAAAA VLAFIVCWTP FFFVQMWSVW VQRFLCCSAS YLKGRRLGET	cgagaggagc ccettgtggc A tggccccagg cctggggacc caggtccagg ctggggacc caggtcatt tggagagcac ggggacggcgc cggggacgggggggggg
ggtagaaatt ggcagtacct gtatttaccc tagcaacatt aatgggaaat tgaagtactc ccaggtgcaa aatctatata ggcatgacta ggcatgacta	PPRRNEALAR FQVLPQLLWD RTDRLAVLAT VPVIVLATCY IRTVKWTFII LFTGHLFHEL	aggctagtgg aggctgggcg catcctgacc atgacaccat aggacttcaa gtctgaacgc ccacatatat tggtctatta tgcgcttcct tgcaccggtg acgtctcttgt ccgagctttgt ccgagctctt tgccctttgc ccacacgggac tgccctttgc aggtcacccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggtcaccccg aggccacccg aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc aggtcacccc agggaaacccc aggcacccc agggaaacccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc agggaaaccc acccc agggaaaccc acccc agggaaaccc acccc aggaaacccc acccc aggaaacccaccc
	P PGAEGNRTAG H LSIADLVVAV A ICQPLRSLRR Y ITWITLAVYI V SSVKLISKAK L NSCCNPWIYM Q RSCSQPSTA	a agaagaagcege a aaaatgctgg a gagttccctg c aggcccttgga c cgcttcaacg g cttgggctgt g aatgcgtcca c tgcaagctgc c tgcatcagcg c tgcaccgtgc c tgcatcagcg c tgcatcagcg c tgcatcagcg c tgcatcagcg c tgcatcagcg c tgcatcagcg c acctctcggcac c acctctcggcac c acctctcggcac c acctctcggcac c acctctcggcac c acctctcggcac c acctctcact c atggcctact c atggcctagga
•	S AEAANASAAP K HSRLFFFMKH L LLMSLDRCLA V FIQPWGPKAY G DGGRVALARV A FIIVMLLASL S FVLSHRSSSQ	d caccecgaga a cettgeceaga d gaacecgtge c agcagaectg g ctacaggtge t ggtgtgegtg t caagaectgg a caggtgecte g cacgtgecte t cttecteaec t gegetggge t ggeetgggge c tggegaectg c tggegaectg a gtecgtggge c tggegaectg c teggegaectg a gtecgtggge c taggegaectg c taggegaectg a gtecgtggge c agcatcaae a ccccgtggece
aacgagtgtc aaatggtgca gaccatatga tacacacaaa ggaaacaacc aatggaacat gagccttgaa ttgccattgaaa ttgccagggc	1 MEGALAANWS LLALKTTRQK VGMFASTYLL ADGVFDCWAV AEAPEGAAAG DANAPKEASA SASKKSNSSS	cggcacgagg agcagcacta tgtttttcct catgagtgag gggcgatggc atgagctggg cctacggcgt atgcactcag gcagcatcct tgcgctccct tgttggtgct gccgcgtaac gccagtcat gccaga
	NP_000907.1	NM_002564
	Oxytocin Receptor	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)
	3582	3589
	215	216

ctagcaagtc agaaggagac tccaagagtg

aagacatgac cotcaatatt ttacotgagt tcaagcagaa tggagataca agoctgtgaa ggcacaagaa totccaaaca cotctetgtt gtaatatggt aggatgotta acagaatcaa gtacttttcc cotctttaac tttctagttt agaaaaaaat caaaccaaga aaatagtgag

gaagtgaggc

gcttctagaa

tcaacagttg tgtggacccc tctcccgagc cacaaggaaa aagacatgac cctcaatatt

tctcctctga tcttacatcc

tttfgctgtg tgattttcag gacaagaggt agatactttc

tactgactgt

gtaatcattg atgasctgas gtttatgcca attctctatt t

attaattgtg a gattacctg g gatgaaaacg a

ggagaaaatc ctttccatgt tgtgtgcttt

gggcccggct o tcttggcggg

C C E C	sapiens	Homo sapiens
tgtagaggac caggacttgt tcatgctgga tgaccccatg tccagagtca actgttccca taagtttcaa gaaaggcaag agtagctggc tgtactgcca agaaacaggc ccagagagga gctacctggg gtgggggcca ctgagtttgc acagtggtct tacccccagc ccaagagatg ccatgggcta ggagcagtgt aaaaa		tegetegett tteegatget A accettegga geogeoget tyteecaac gggaeggaeg eaeggtegec tecactgeeg ettecagtt tactacetge ettecagtt tactacetge gtacatgtte aatttegete ettetactac teaataaaa gtteatett catgtgaace eeggtacage ggtggtggtgg gatetgtat aggtgetgg etacteaggt accggggtce egagtacetg egaagttatt eecettggtg etectegg etecteggt etectegg etecteggt etectegg
attgggaagc catcagtgac cactctgtgg ttgggggaat ctccatgga agtcaaatgg ctggagctga gtaatgaggg ctctgaggag ctctgaggag ctctgaggag ctggaggctc scrgaggag	YYYARGDHWP RRVAGAVWVL FAVILVCYVL FRSIDLSCHT PARRRIGIRR	tecettecge geogectect tytogocoge gygggaaca ccaagacggg gcttectggg gcttectggg gcatetecgt cagecetgat aactgcagag teagtgccca agaagaatge ccaectcatt ccaectcatt ccaectcatt tratacaaaga
ttcagcctgt gcaggtttat tgacaggggc tcaggatagt tcatcgtttg tgtgtataag caatgagacac cctggcctga gttggagtcc agcctaatca ccaagatcac ataccagagt tggccagaa accctggtaa gggtgccaca gtggacttag gactaatatc atagacccat cttatactaa aggttgtgtt		cca attg cccg aaaa gta gtt ggc acc acc
agcagaacac ttcag gcagacgcca cagto taacccctag tcato aggtccaagg tcato aggtacctag gttgg aggtagctta ccaag aggtcaggt tggco ggaatggct gggtg aacacttggg gacta		
	NF_002555.1	NM_002563
	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y1
9	35 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3595

218

aggitttaaa aatgattttt gtacatitga tcatatictg ttictgtttt gttccttaca atatcaatct tattttatat tctcttgtga gaacacaaac atttgttaat tgctcagtag tggcagcagt aaggacaatg tacccaatca ctctctgtat tgctgtttcc aactgttgtt ttgaccctat agtttactac tttacatcgg acacaattca gaattcaata aaaatgaaaa

tggtgctaaa a aggttttaaa atatcaatct t

	Homo sapiens	Homo sapiens
gggtttgctt acctagttsaa gtgtgtgtgc agcccctgc gtaggaataa actcatcagt tcttataagc gctaatgaat atatatatt aaatgcattc agacatcttg gtttgtgttc taaattacag gtaatgagaga caagtatacag gacagagaga caagtatact	FYYLPAVYIL P YENKTDWIFG ISVLVWLIVV VLILGCYGLI QTPAMCAFND QSKSEDMTLN	agegttaaca A atgttcagca atctgcgtcc gacttgcttt ccatttggag aggattctagt aagtcaaaga aatgcctcag aggattgtaa tgttctagta aacaaaacta
tagcttgttt aaacaatact tctgtttaaa taagaaccaca aaaaccacaa tttttcagtg gacaagtcac agaaaggtctc agaaaggctct ttaggacttt gaattgcaaa aaggattt gaattgcaaa aaggattt taggaactt tagaattgcaaa aaggattt	KCALTKTGFQ VLTLPALIFY GRLKKKNAIC TTVAMFCVPL TMNLRARLDF KASRRSEANL	tacgatggta gtatgggtgc atacattttc ggcaatgtca acggaattgg catgtacgga ctacccattt cgtgtgggta tcagggtaact aaatgtaact aaatgtaact
catccacact atgrataata graattctc ttgtttttt gytattata gcggggtgt gcgtggtgt tatttctg catacacat tagcaatgc acatttta acatttta ggaagacatt gtgaagacattt ggaagacattt	ASTAAVSSSF FNLALADFLY SGVVYPLKSL LRSYFIYSMC VSYIPFHVMK FRRRLSRATR	gacgtgcctt agtacacttt gtgttgccat tgattaactt acttcacaac tttataccaa ttggcaattgt tttgcactgg ctacccactc catggaaaac catggaaaac cattaagtag
gaaatgccca ctttaaaaatg tttgataatta ctagccttta tatctagcat ggatctctga tttctttagg tgtttccag atttccttg atttgaaaa acccactgt ggtggaaactg ggggtgggca ggaagactct	PGSSWGNSTV KPWSGISVYM FLTCISAHRY TCYDTTSDEY LVIIVLTVFA PILYFLAGDT	ctgaaaattg gactccttta acaacttaca aggattctaca gtgatgctgt gtgatgctgt gtcaaagattg tttgttcagt ccagaagca tttttttattc
aatagaagta tcttcctttgc tgtgggttat ttctcagaaa tcagagtcaat gttgactgag gaaaagtgat aagtgactga gattacttg gattacttg gattacttg tgaagaag tgaaaaggaga tcaggaga tcatggtgga tcatggtgga tcatggtgga	NGTDAAFLAG VALWMFVFHM FHVNLYGSIL GTGVRKNKTI NSPLRRKSIY GLASLNSCVD	tgcttccaaa cttctggtta aaatgaaact tttaccctc taagatttct caaaagaaat caaaagaaat acccgccgtt tgaaaatttt aactagtgga aactttaacc
ttaaaaaaat tcacagtete acattgagtac aacattgagtac aacattgagta tcatccggca atagatgata ttaaaaagcct gggtgctaaa aaaataatta gggtgctaaa acaaaaga caggacaagt caggacaagt caggacaagt caggacaagt cagacaaga cagacatttca cccaaatgta taaatttaaa		
	NP_002554.1	NM_005767
	Purinergic Receptor P2Yl	Purinergic Receptor P2Y5
	3595	3596
	219	220

		Ното	sapiens					Ното	sapiens																														
gagaatttta c qctqcctqaa						/ YYFTSDTIQN					t gtcttgctca						c acctgtgtct			c tgctccctgc							c tgccgcctgt										t taaggtgctc		
tcatggtgca	6	IFICVLKVRN	YGSILFLTCI	GNNASEACFE	KINKTKVLKM	VSNCCFDPIV	ESAA	cagaggtggc	caaggatcaa	tcagatgagt	tcttgtcagt	ctgctgcctc	actggcagca	cgaggcactt	ggcggagttc	taggaaaccc	gccacccacc	ttcggcggtg	gtcccgccgg	gctataigcc	ctttggcgac	catcctcttc	cccctggcac	ggccgtgaca	ccgcactgtc	catggctctc	tctcctggcc	gcgtggcaag	gccttttcac	cactgtattg	cagcgtgctg	tgagctccta	cctgggcagc	accatgcgga	ccagaagctc	ggagatggac	gaaaccacat		
tctctgaagt	ctttcaag	GLVSNCVAIY	ISVMLFYTNM	AVEVQSTHSQ	LTKPVTLSRS	TMYPITLCIA	QTLKSKIFDN	tggctgggag	tatttcccat	gggctggttt	caaactgcct	gtttcctcat	cacagaactg	ggactgcaag	ggctttggaa	tccctgaaca	ctctgggctt	cacctgtgta	agatctgcac	tggctgacct	atcactggcc	tgcacggcag	acccgctggc	ccgtgtggct	tccagcgtaa	tgccctatgg	cctgctactg	cccaggagcg	tcagcttcct	gcgtcccctg	ccagtgccaa	ggcgaccaca	tectecaggt	ccaaccccaa	ctcacaggac	ctgtgggcat	gagagctggg	aa	
gacttcagat t				-	VTCSSMVLKT 1	VNCSVVAAVR 7	GAENFIQHNL (tcctgtcage 1	aatttgtgct			atgtctctca	cagtttcagg	agcacttcac	gaagaaccat	agcccctgcc	acaggccagg		gtcattacco	aaccttgctc	gcccaaggtg		ggcatctgcc	gtgtgtgtag	gccacaggca	acccactata	gccctgctgg		gcctttgcca	tcgacgccgg	cggccgtttg	aagttccgcc	ggtcgctgag		gttaagatcc	ggcccagacc	gtcagccatg	gtactgtcaa	
caggagaagt c		_	PFRIFYFTTR 1	-	VGFFIPLILN N	LYSLVRTQTF 1	RSDFRFSEVH (gagggcct 1	ggttctgtgg a	tcagggcccc a	ggatagtgtc 1	cactcctgat a	ttgcacgcga	aatttgctcc ;	acctctgcca	gtcctcagtg a	ggacaatggc a		gaacatctgt	gtacacccta	ctacaactat	cttcctcttc	gegetacetg	tgcctggcta	catcttcgct	tgccctggcc	gccctttgct	tggcccggca	ggtggctgct	ggcagtgcgc	caaaggcacg	cacccagaag	gcagaggcag	ccggggcacc	tgggcatgga	cccttctct	agaggtccca	agtgtgacgt	
actggtctgt o		•				CFVPYNINLI	SIKMKNWSVR	aaggacagag	cggaagaact	tggggctacc	cctgtcatct	ttcttcatga	tgccagaaca	cacgagtggg	ggataacaag	gatgggtgcg						gcctggtccg	tcagcttcca	decdeeddde	tgcccacage	tcagcccgcc	gcttcctgct	gccgccagga	tggccgtggt	cagcctacct	cagcggccta	tcttctactt	cagccaaatg	gccattgtgt	tcagctcagc	atttcttcag	ctggctcttg	acaaaaatac	
		NP 005758.1	ı					NM 004154	1																														
		Purinergic	Receptor	P2Y5				Purinergic	Receptor	P2Y6																													
		3596						3597																															
								٠.																															

Homo sapiens	Homo sapiens
ICTSRRALTR P. HGSILFLTCI CONNETYCYDL QERRGKAARM SANSVLDPIL	cctgaaaaaa A ttcaagcctc a ttcattcaag caaccacacat a aaccaacagt caatttttacca a aactacttttacca a tcgtttcctg a tcgtttcctg cattttccacca tcctctaata caccttgtgc tcctctaata caccttgtgc tcctctaata caccttgtgc tgaatccttt a gactgaaaca a tcaaacaaca caccttgtgc tgaatccttt tgagttcaggt a tactgtaaga a accaagattatt tattcaaacaa a ttgagttcagtt cattccaatga a ttgagttacgt a tttcaaaaaaatt tattgagttacgt a ttgagttacgt a ttgagatcagt a ttgagatcaagg a aacaaggaaag a aacaaggaaag cacgtgtacgt tgagatctactt tatgagatcaaca a accaaggaaag a aacaaggaaag a aacaaggaaag cacgtgtacctt tgagagcacag a aacaagaaaaaaaaaa
LPLNICVITQ LVRFLFYANL PTAIFAATGI RQDGPAEPVA AAYKGTRPFA	cagcaggcct aagattcaaa tygygtctgat gtgagactgc taccttttaa agatctctgg ttagtggtgga ggaggaattc cagcctctt tctccaaacg ggtttatcat gcaagcctgc cagtacatat atgacccaat actcacctgt tgtacccaat actcacctgt tgtacccaat acttaaagatt ttgaaggta aattacaaca aagtgagttca tagagaaat caggacttca aattacaaca aagtgagttca aattacaaca aagtgattca tcaaggattt ttgaaggtt ttgaaggta aattacaaca aagtgactaca aagtaccaaa catgtccaaa catgtccaaa catgtccaaa catgtccaaa catgtccaaa catgtcaaac aattactaca aattacataca aattacataca
PVYSAVLAAG HWPFGDFACR VWLAVTTQCL CYCLLACRLC	cccctgcagc ttccaattcc aatacttgca gtattcatct aaaatgagaa ctcacctgta attaggacta ggcggtattt tttgaaggct gaagttgttg agaactcttc aaaatgatca ctcttcttgt gcaaagatca ttcatcttgt gcaaagatca ttcatcttgt acattcttgt ggtcaaatct attaaaaaa acttcaaaa ttataaaaaa tagaacaatt ttataataaga acagaaaaca ttattttttt ttacacaattt ttacacaattt ttacacaattt ttacacaatt atattctccc atattcccc aggtccaaggag
RENFKQLLLP LLIYNYAQGD RRAAWLVCVA FLLPFAALLA AYLAVRSTPG AKWOROGR	gatgagaga datotaceaat tttccgcatat tttccgcatat ttttccgcatat ttttccttttt tttttggtgac catctcttt actcctcat caccacctgc aatatttatt ttttgaccat tgcccacatc cattccagatc gaaaagattt ttttgaccct tgcccacatc cattccagat gctagaatcc aattttcct aatcatttatt tttagaccat catccagat cattttat gctagaatcc aattttcct aattttat tgactttgaat tgactttgaa cattttgaa cattttgaa ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaggat ttaacaccaaa
LGLPPTTCVY ADLLYACSLP PLAPWHKRGG PYGMALTVIG SFLPFHITKT RPHFILOKLT	
MEWDNGTGQA TAVYTLNLAL SFQRYLGICH SPPALATHYM AVVVAAAFAI	
NP_004145.1	NM_005296
Purinergic Receptor P2Y6	G Protein-Coupled Receptor 23 (GPR23)
3597	3599
223	224

			Ношо	sapiens						Ношо	sapiens																												
aattaatcc	t tatcgaattt	a ccaaataaaa		L CKISGTAFLT	G ISASLFSTTN		K IMYPITICLA	2 EEVSDQTTNN					-	•	c tcatttgttg	a tttatgactt		c agccagatat	g ttggctactc	a gacgattgca	_	c tggagtccct		-			-		•		g ggtgggagat			t cagtgctcac	c gcatggtgct	a tcactttacc		t ccaggcctat	c tctgaatgga
ttaaaacctg	tattctttct	tggattggaa	LNGAVYSVVF	NRHWPFGDTL	GVWILVLSGG	VSCSSVVLRT	TNCFLERFAK	TTKPSLPAIQ		tactggccac	tctggaggag	tegetecaeg	gattctgatg	caatgtgaac	tgggatggac	cctccttata	ggaacatggg	cgctttctgc	atgtataccg	ggttacttca	ttcatgctga	gtaaaggagc	tctgtggaca		gtggctttct	ccagcagcat		gggctgaatt	accaatgcag	gtcctggtcc	actgggctcg	ttctttgtgt	atgtggagtc	agatgcggct	gccagcacac	gacagccaca			gaggatgttc
aaaacattta	tgaaaatact	tttgtgcccc	CIVDDSFKYN	TLPFKIFYNF	TRRNSAIVCA	VGFIIPLILN	LYALVRSQAI	ESLEKTETPL		tgcgcgtcgt	tctcccgggc	gctgggggcg	agcccagctg	agcgaaagta	tttccctgaa	tgttccatgc	taaccccaat	agactgcctt	cctctatgta	tctcatcatt	atttgtgtct	tcacatagga	tgaggcaact	tatttacttc	tctcatcttt	ctgggggttt	tgcgaggtgc	agcagctatt	aatctgggag	atcgacactg	tcactccttc	ctttcagggt	ggtgaagaag	tggcagccgc	acaggtggcg	cagacagcct	ctgcctgcca	tattctaatg	aggagaaact
ctataaaccc	atatataacc	agctgctgaa	RLGNATANNT	LAVSDLLFVC	VYPFRSRTIR		CEVPYNSVLF	SFYINAHIRM		ccaccccage	cttggaagct	gcatggccgg	tcctggccag	ttgtgctgaa	aaggtaattg	aaatatcggc	tccgacactg	ccaattattc	tctttgaacg	ctgtggctat	acatgcactt	tagtccatgc	aaaattccat	ttgtgatgtt	acctgcataa	tcttgatagg	ctctggctga	caccgatctt	tagctaccaa	aactggccaa	tatgcctgcc	tcttcaactc	ttcaggcaga	caccgccatg	gcagccagtc	agatcgccag	cagagcagga	agggagatga	aaggatgcca
aaaaatcaaa	aggagtagag a		FQDSNSSLRP 1	RSETAIFITN	CISVDRFLAI	GFSKRVWKTY	ITVHMAVEVV (YYFTLESFOK		ccgggcccga	aagttggcaa	gccgttccgg	ggcagctgcc	cagattgtcc	caggaggag	acagtgggga	ggagttgctt				aactatatcc		gatgacccac			tggggcttca	gcacgagcaa	atttatcaag	gttagagttc	caatacagga	atcgtgttcg	tgtgagctct	aatggagagg		cacagcacca	aaagctgcca	tggagtaact	agtgggaggc	ccagacactg
agtaatacta a	ttttggaggg a		MGDRRFIDFQ 1	LEVECERMEM !	NIYGSMLFLT (VNNATTTCFE (GTNKKKVLKM]	•	GGELMLESTF	ggccggtggc (tgggccagcc a	tcttcctaca	gctaatgctc (tatagaggag (agctcaactc (gcccagagga a	caaccataaa	cagcttaaat		catctcttt	ttgcactagg a	catctttgtc a	aataatgcag			caaatacctg '		catcaagtgg	tctgaatacg	cacaaggaag	agtgcattac	ccgcatgcac	ctgctactgc	ctccgtggac			tggctatgtc	caaggaagat	
			NP 005287.1	I						NM_005048	1																												
			G Protein-	Coupled	Receptor 23	(GPR23)				Parathyroid	Hormone	Receptor 2	(PTHR2)																										
			3599							3638																													

	Homo sapiens	Homo sapiens
cattiging tgacticat gggctggic aatggctggi tgigtgagag ggcttggctg ataccectat gcttgagite aaaggctgaa aaticagita aggigtiact taataatagi tittaggct catgaattgg ctcctgtaaa tactaacgac atgaaaatgc aagtgicaat ggagtagiti attaccitci attggcatca agitticcitc taaattaatg tatggtatit gctctgtgat tgitcattit ittctgctac ittigggiag aaaaaagati caatigctig gctgtagcti tctctcatai atacacci aaatataatg aagatctit agigtgiatc attitcciti tagaaactag tattctctia ittcttacit taatgtacti ciatcacigc attitatitig cctgigcata ggagcaatta ggatctaaaa aaatatatgg gaagataaaa gatctaaaaaa caagtacttg ttigggaaca aggacaatti ctcaaaaaaa aaatattcac acatccctic ittiggaaca aggaaaatti ctcaaaaaaa aatattcac acatccctic ittigggaaca aggaaaatti ccaaaaaaag aataticac ttctitigaa accatgicat gtggaaagat itcctcagit agtggaaca ctcaggic tcactctic ttctitigaa accatgicat tittgagaagat ttcctcagit agtggaacaa ttgaaaaaag ttcttigaaaaa ttgaatittgi tactacattg tactacattg tactacattg tactacatat tttgatttig tactacattg tactacatat ttttgagctgi tactacattg tactacaaaaaa	MAGLGASLHV WGWIMIGSCL LARAQLDSDG TITIEEQIVL VLKAKVQCEL NITAQLQEGE P GNCFPEWDGL ICWPRGTVGK ISAVPCPPYI YDFNHKGVAF RHCNPNGTWD FMHSINKTWA NYSDCLRFLQ PDISIGKQEF FERLYVMYTV GYSISFGSLA VAILIIGYFR RLHCTRNYIH MHLEVSFMLR ATSIEVKDRV VHAHIGVKEL ESLIMQDDPQ NSIEATSVDK SQYIGCKIAV VMFIYFLATN YYWILVEGLY LHNLIFVAFF SDTKYLWGFI LIGWGFPAAF VAAWAVARAT LADARCWELS AGDIKWIYQA PILAAIGINF ILFLNTVRVL ATKIWETNAV GHDTRKQYRK LAKSTLVLVL VFGVHYIVFV CLPHSFTGLG WEIRMHCELF FNSFQGFFVS IIYCYCNGEV QAEVKKMWSR WNLSVDWKRT PPCGSRRCGS VLTTVTHSTS SQSQVAASTR MVLISGKAAK IASRQPDSHI TLPGYVWSNS EQDCLPHSFH EETKEDSGRQ GDDILMEKPS RPMESNPDTE GCQGETEDVL	eggaggacg cggccctagg cggtggcgat ggggaccgc cggatcgca ccggcctggc A gctcctgct tgctgccccg tgctcagtc cgcgtacgc ttggtggatg cagatgacgt catgactaaa gaggaacaga tcttcctgct gcaccgtgct caggcccagt gcgaaaacg gctcaaaggag tcttcctgct gcaccgtgct caggcccagt gcgaaaaacg gctcaaaggag tcaggcacac tcaggaaaga taaagcaatc gggaacatc acctgagtc tgaggaccac atcaggaaag caatgagaa caggtaccga gggcgccct gtcgccgga atgggaacac atcttatgact tcaatcacaa aggccatgc taccgacgt gtggccctg tcaggaacac atttatgact tcaatcacaa aggccatgc taccgacgt gtggccctg tcagacgactac atttatgact tcaatcacaa aggccatgc taccgacgt gtgaccgca tggaccatgc caactaca aggccatgc caccatgga aggccatgc taccgacgt gtgaccgca tctggcacac atttatgact tcaatcacaa caggaacgtgt gaccgcctg gtgaccgca ttggcagctgg accaattaca accaatgaga ctcggaaca caggaggtgtt gaccgctgg gcaactaca accaatgaga ctcggaacac actccaccgta gctggctca tcttggccta tcttggccac ctttaggcgg ctgcactgca
catti tttt ggagi ggtgg gctgf atttt atttt ctttt ttat ttctt ttctt ttga'	Parathyroid NP_005039.1 Hormone Receptor 2 (PTHR2)	Parathyroid NM_000316 Hormone Receptor 1 (PTHR1)
	227 3638	228 3640

Homo sapiens	Homo sapiens
gtggggcttc acagtcttcg gctggggtct tgtcagagct accctggcca acaccgggtg gatcatccag gtgcccatc tggcctccat cgtccggtg ctcgccacc agctgcggga gcattgtcttc atggccacac atccacgc cattgtcttc atggccacac catacaccga gcactatgag atgctctca actccttcca ctgcaatggc gaagtacaag ctgagatcaa ggacttcaag cgaaaggcac cacaccgcc ctgcaatggc gaagtacaag ctgagatcaa ggacttcaag cgaaaggcac ccaacggccc ccacacacagt gtgaccaatg tcggccccg cctactgccc actgccacca ccaacggccc tgggttcctc aacggctcct acctgccaca ctgcaacac tgggttcctc aacggctcct acctgccaca gaccccagc ctgagaacc tgggttcctc acgggcctgg ggccaagagg wmrkeeQift LHRAQAQCEK RLKEVLQRPA NGSWELVPGH NRTWANYSEC VKELTNETRE YFRRLHCTRN YIHMHLFLSF MLRAVSIFVK PATAAAGYAG CRVAVTFELY FLATNYWIL LPAVFVAWW SVRATLANTG CWDLSSGNKK ETNAGRCDTR QQFRKLLKST LVLMPLEGVH QGFFVAIIYC FCNGEVQAEI KKSWSRWTLA RVGLGLPLSP RLLPTATTNG HPQLPGHAKP	geggaagec getgeteact tgcaagtecg cagtggtget etcetgetge atgtgectgg ggetgtectgg ggetgtectgg gtectggtea gaaaccattg gtgaaggec gcctgtgggt gtgaaggec gtcatecttt
ttctcagaga agaagtacct gtggggcttc ttcgtgggctg tgtggggtcag tgtcagagct agctccggga acaaaaagtg gatcatccag ttcatcctct tcatcaatat cgtccgggtg cgccggtgg acacacggca gcagtaccgg acgctctggc aagtccagat gcactatgag gtcgcaatca tatactgtt ctgcaatggc agctccgga cactggcact ggctacggc ccatggtgt ccacacaagt ggctacggc ccatggtgt ccacacaagt ggctacggc ccaggcact ggctacggc ccaggcact ggctgccc tcagccccg cctggccatg aggctgctc ccaaggcagc tggttgaatg attcccact cagggcctg aaaaaaaaga aaaaggaa ALLCCPVLS SAYAUVADD WHYEEQIFL SASTSGKPR DKASGKLYPE SEEDKEAPTG CPDYIYDFILEIN IVRVLATKLR ETNAGRCDTR IVLNFILEIN IVRVLATKLR ETNAGRCDTR EVSGTLWQVQ MHYEMLFNSF QGFFVAIIYC SSSYSYGPMV SHTSVTNVGP RVGLGLPLSP TPPAMAARKD DGFLNGSCSG LDEEAASGPER	ctgacctgcc gtgtcgtgaagg cgctgctgtc acgttccct tcttcaagaa gcttcaatga ccgcccatgt cagaccaagt tagatctctc ccttccctca aggattatta tcaccctcaca acctccacaca
catggacttc ctgccgcttc ctgggacttg tgtgccaacgc ggaccaacgc ggtccatg gggattttt gggattttt tgtgggactc ccctcaggg aaaatctttgg accacctgc ggacgactc ccctcaggg agaaatcttgg accacctgc ggacgactc cctcaggg agaaatcttgg accacctgc ggacgactc cctcaggg agaaaagaggg agaaaaagaggg agaaaaagatggg agaaaaaagatggg agaaaaaagatggg agaaaaaagatggg agaaaaagatggg agaaaaaagatggg agaaaaagatggg agaaaaaagatggg agaaaaagatggg agaaaaagatggg agaaaaagatggg agaaaaagatggg agaaaagatggg agaaaagatggg agaaaagatggg	
NP_000307.1	NM_001118
Parathyroid Hormone Receptor 1 (PTHR1)	PACAP Receptor Type 1
3640	3732
229	230

	Homo sapiens	Homosapiens
og gagcaggaca gcaaccactg to teccactact gigttgtgtc tc actetgetgg tggagacett tt ggetggggga cccaactgt at gacacagget getgggatat et gtggttgget etatcatggt et gagaaacttc agtetccaga ec eggtccacc tgetgetcat ec cagagaatg tcagcaaaag ag ggettgtgg tggetgttet ag egaaaatggc gaagetgga ac eggtcccaca tcccaga ec ccagagaatg tcagcaaaag ag ggetttgtgg tggetgttet ag egaaaatggc gaagetgga ec ecgtetctgg ccagcagtgg ec agetcccaaa tccgcatgtc tc coct		
tca aagactggat tetgtatgeg aat gtaaggeegt catggtttte tea tegagggeet gtacetette act tetactggta caccateatt cta egetggtgat caaaggeect ttg ggtgggtgat caaaggeect ttg gcattategt catecttggt cca gcattategt catecttgge cca gcattategt catecttgge dct acacagtatt tgcettete age tggggetggg etectteca gge tggggettga gagaacaa gtg aggtacaag etg tggaettcaa gcaccgaaca age tetecatect gagcaagage ate tggccacetg	GRLRKGRAAC DCIFKKEQAM FNPDQVWETE GDQDYYYLSV FIKDWILYAE RYFYWYTIIG FIGIIVILVQ FELGLGSFQG	tgacaactac tgagggccctc cattggtgctc ctacactgac cctcatcttc ctacctggcc cgtggccacg acgcaccac ggtggccact cgtgggccact cgtgggccact cgtgggccact catcgtggc catcattgc catcattgc catcattgc catcattgc catcattgc catcattgc catcattgc catcattgc catcattgc catcattgc catcattgc
ggcgatctcc gtcttcatca cttcatctcc actgtggaat caactacttc tggctgttca cttccctgaa aggagatact gtgtgtgaca gtgtggggcta gaatgacagc acagctctgt taactttgtg ctttttattg catgggaggc aatgagtcca ccactattc ggaatccact ggaaagactc gtgtttgagc ctactgttt ctgaatggg ggtgaaccgt tacttcgctg ggtgaatggg ggcacccagc tggccccac	MAGVVHVSLA VVHVSLAALL WKPAHVGEMV SEPFPHYFDA TRNFIHMULF LFIEGIYLFT ALWWVIKGPV IHYTVEAFSP FAVDFKHRHP	atggaggaag tacacagact ctgggcacca aggcgctcag acgtcgcagc accgcctca aggctgcggg gccatgcctg tgctacatgg cttggggtct tacttctca cggaagcggc tggaagcggc tggaagcggc tggaagcggc tggaagcggc
	PACAP NP_001109.1 Receptor Type 1	Apelin NM_005161 Receptor
	3732	3844

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	Homo sapiens	Homo sapiens
aggagaccct	FL LGTTGNGLVL WTVFRSSREK P TF FCKLSSYLIF VNMYASVFCL LL AMPVMVLRTT GDLENTTKVQ TC YFFIAQTIAG HFRKERIEGL WP CDFDLFLMNI FPYCTCISYV SG EKSASYSSGH SQGPGPNMGK	gc agggagetea ggacagagea A gc tycggcgete tygggggttea et gggcaaacag ccacagecag ag tetececaac ageetegagt gg cagagaccag agggaaaca gg ctcagggete tycaacaatg ac tagcacagea teacttetac ag attcaagggg aggagaata gg tygtetacag categtetge et tytggtttt ggaggactta gg tygtetacag categtetge et tytggtttt ggaggactta gg tygtetacag categtetge et tyggttttegg gacagecatg ca ecctteaa gatgaagaa ag attcetgtt caacgtettc et gggttttegg gacagecatg ea categtecca gaaccacag gg tectggtett cttettgagt ty tetggtecca gaaccacag eg tectggttt ettettgagt et tectetgtg gacagecatg et tectetgtg gacagecatg et tectetgtg gacagecatg et tectetgtg gacaccag et tectetgtg gacaccag et tectetgtg gacaccag et tectetgtg gacaccag et tectetgtg et tectetg
gaaatccatc ccctacagcc	YTDWKSSGAL IPAIYMLVFL TLPLWATYTY RDYDWPFGTF RLRVSGAVAT AVLWVLAALL LGVSSTTVGF VVPFTIMLTC WMPYHLVKTL YMLGSLLHWP TSMLCCGQSR CAGTSHSSSG	aagcagcccc ggcggccagc aaatgaatga actgcttct aagaagccag gtgttccagc cctcaggaag acctccoggg ttgatttttc taccaggagg ctagagatct aggctgggac aactcaccat gccagtgcag ggcgtgacat agaatggagg cctgattat ttagactcca gaccaggatc ttcctggtgg tggtctggtg atcatcattg cctcaacctg gactaccact tctcatcac acatgttca tccatccac acatgttca catctctgtg gactaccact tctcatcac acatgttca ggcctgcatg gactaccact tctcatcac acatgttca catctctgtg ctcctccctg ggcctgcatg gtcatctggg ggcctgcatg gtcatctggg ggcctgcatg gtcatctggg ggcctgcatg gtcatctggg ggcctgcatg gtcatctggg ggcctgcatg gtcatctggg ggcctgcatg gtcatctggg ggcctgcatg ctctcaaga actcaacctc ctagagctcc gccctggcc actgcccttg actcaagat acaggccact actcaagat acaggccact aagaaagaac cttttagca tttcatacag ggaatctcta aggcaaaaaa aggaagatctc aagcaaaaaa ggaagattc
agatgcacga	YGADNOSECE LAVADLTFVV IVRPVANARL VSSEWAWEVG VVLVVTFALC FFDPRFRQAC PYSQETLVVD	cgagtcaggg gaagcctcog ttgaatgaac cacagggaac cacagggaac ctgatggcat tggtcacagc ttgtcacagc ttctgggcaa agaccagggt ttctgggcaa tggtctacat ctgaccgctg tggcttacat tcgtctcc ctgaccgcg tgccacaca ccaagaaca ccaagaagc ccaagaagac ccaagaagc ccaacacacac
ggtggagaac tag		gaattoggea gagggggatc aggagcctgt ggcctgcagt atagcagaag cactttctgt gagtccactt atcagttacg tccccttgg tccccttgg tccccttgg acagtgaaca ctcccaatcc tgcaagatca atcatcagcc agcttcagcc tcccattctca agcttcagcc tcccattcta agcttcagcc tctgctgtgcc tctgctgtgcc tctgctgtgccaaga tgctggtgccaaga tgctggtgccaaga tgctgtgtgccaaga tgctggtgccaaga tgctgtgtgccaaga tgctgtgtgccaaga tgctgtcttca aacccattc tctgccttgat agctttacca
	NP_005152.1	M_004072
	Apelin Receptor	Chemokine- Like Receptor 1 (CMKLR1)
	3844	3845
	233	234

WO 02/061087		208/448	PCT/US01/50107
sapiens	Homo sapiens		

ccaaagtttc

ttcgctgagg

tgggaagatg aagatggttt ggaggtgtaa aacaatgtcc

Homo а K ccgaacgcaa cctggtgtta tgctggcaaa aaacgtcaac tggtcgctgg ggagctgctg tgttggtggg cggcctggaa agcattgtca tgaaagcgtc NP 004063.1 MEDEDYNTSI SYGDEYPDYL DSIVVLEDLS PLEARVTRIF LVVVYSIVCF LGILGNGLVI ggaaaagcta ctgctttatc gtggtttctg cgccatcgcc taacttccgc cctgcctatc gctctaccac gttccgcaag cctgctggat ggagatgcgt gcaaatcgga caattcctcc ctctgactac tatcagcgcg ccaccgaccc agcctacaca catcgtcatt KISNFLLIHN PSLVFRDTAN VLIITACYLT VESLGLPLAT FTKMS SMNER tetetegeet cagggttggc gaccgtaatt gcggagactc ISSDRCISVL LPVWSQNHRS VRLAYMACMV IWVLAFFLSS WPTHSQMDPV GYSRHMVVTV TRFLCGFLVP tggcaggagt ttctgctctc cgctgctcaa cggagtactt tgaccaacaa tgtcttctgg ccaaaggtct agtttcaaac ctacctgaga tatgttgagt YHWVFGTAMC WCPYHTLNLL ELHHTAMPGS GHSSYPSHRS cccgggctct cccctgaagc cagtgaaggc cctggggaca gcagctcggt gaaagctgaa ttctcatctg ctcccgccca tcagtctcct acgggagcaa tcctgggtgg ccgtgctgcc gccgcctgac tcatcctgct gctctttact ctgccaggga tggtgtcggg gatcaggtcc tgtccccatg acaccccacc ctccagccaa ccaagaaatt ggagaatacg aacagcctgg ggcccctcct caaagactaa ctgctgggtc atctccctca tgcgctgtcc agctgctcca caccacggte ttcactctgc cttggtcagg actcggagcc ctgtgacatc ctcttcagag actecggeae caaceceate atttacaete gtcctgctgc aagtgcccga ccatcatcgc cggcatggaa ttcagccgca gagaccatta gctgtccacc caccggaagc gcttcgactg gaagggtgga ttgcactgag ccttcacttt agggatgccc tgtacatccc tatactttaa atcatctata gcaaataggc PIHITYAAMD ccgtacagat aaactccaca cgcctgctgg gcaccgctct ccgaggccct gagtagegee acceeggett cccgctggtc aaggcccacc tctggccctc tcagacctgt ggccctgtca gcctccgtgt cagctctgag aagtcgctgg RLVNALSEDT ccggcattac aactacacgg gtggtgttca atttggaaaa tacaagctca ggacaaccca aaatctctgg gagatgttt VADFLENVFL ggccaccacc agctttgatt tcttttactt IVCKLQRNRL AKTKKPFKII VTIIITFFLC PILYVEMGQD FKKFKVALFS gctgaaaatg aatgcactgg gcgaagcgag gctgcggttt catcgaacca actgacctcg cttgctgacc VNMVWFLNLA gtttggaaaa tcctgtgaac tcctcaacgt FSLSTPGSSS cttcgccctg cttgagcgag gacaaggaga acagcattaa ttattggcaa gtatgtttgt taatcagcgc gaatctactc gcgtcttcat gtgggctgca aggtgaagac tccggatcat aagacgaagg agaactggaa ggaggaaggg tatatattet accecetgg gggttcattt gagctttgag ctgcttcttt ggaatgatcg gcagcaagat ctggatcact egcectetag egttegtetg gtcaactatg atatcatcgt atcctggaga acatctttgt tcttgtctgg atatcacaat actgcatcag tcctcttctg aggccagccg ccaccagcgt ctggggttgt LIATEKMKKT LHGKISCFNN ALAIANSCMN TSMNERETGM gtcgggggca atgtactatt gctaacctgc cgggaaggga attgagcgct ctcttcctgc atgggctgga aagcactata ctgtactgca aacatttcca atcgtcctga gctgtgctca cgggccttca ttcaagcgac caccccaga tettetteet ccaccccagt caagccagag tagagttagt agctcctaaa tctttgtctg gtgtgcactt tcataccc METSVELLTI cacaaaagc accatggggc Sphingolipid NM_001400 Chemokine-Receptor Receptor (CMKLR1) Like Edg1 3845 3846

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	Homo sapiens	Homo sapiens	Homo sapiens
og ggatccgttt tttggaattt ggttgaagtc actttgattt ctttaaaaaaa ca atgaaaatgtg ttaccatttc atatccattg aagccgaaat ctgcataagg tt tatctaaatg atattagcca ggatccttgg tgtcctagga gaaacagaca aa agtgaaaacc gaatggatta acttttgcaa accaagggag atttcttagc ta aacaaatatg acatccgtct ttcccacttt tgttgatgtt tattccagaa ga ttcatttcaa gcaacaacat gttgtatttt gttgttgttta aagtactttt tt gaatgtattt gtttcaggaa gaagtcattt tattggatttt tctaacccgt tt ctagaatcca cctcttgtg cccttaagca ttactttaac tggtagggaa ct tttaagtcca gctattcatt agatagtaat tgaaagatatt tataaaacatt actgtctctt tagtatggtt ttcagtgcaa ttaaaacagag tg tttttttaaa aagaatagta tttaataggt ttctgacttt tgtggatcat ta aaaattatt actgtctctt tagtatggtt ttcagtgcaa ttaaaaccgag tg tttttttaaa aagaatagta tttaataagt ttctgacttt tgtggatcat ta qctttatcaa ctttaaaaca ttaataaact gatttttta aag	AHRSSVSDYV NYDIIVRHYN YTGKINISAD WKTKKFHRPM YYFIGNLALS DLLAGVAYTA SVFSLLALAI ERYITMLKMK LHNGSNNFRL CSTVLPLYHK HYILFCTTVF TLLLLSIVIL SLALLKTVII VLSVFIACWA PLFILLLLDV YTLTNKEMRR AFIRIMSCCK CPSGDSAGKF TIMSSGNVNS SS	tg ecctecegec gegtetecag ecggtgeggg ggaacgagac ectgegggag A acgtggggaa gttggegggc aggetgaagg aggetecega gggeageacg gtgeatetet ggteatetgc agetteateg tettggagaa ectgatggtt ca tetggaaaaa caataaattt cacaaccgca tgtacttttt cattggcaac et gegacetget ggceggeate gettacaagg teaacattet gatgtetggc gt teagectgte teccacggte tggttectca gggagggcag tatgteggg gg egtecacetg cagettactg gcategeca tegaggggca ettgacaatg ga ggcettacga egecacaaag aggcacegea tegagggag ettgettegg aggcatectg gcategeca tegagggag ettgettegg ettgetteac gatgggggec etgecatec tgggetggaa etgectgaactg acgetgetetac catectgec ettactcca agaagtacat tgcettetge et teacggcat cettactcca agaagtacat tgcettetecgt et cacgggagg et caggaggge accacaaca actggaggg gtccatgggagg etgagggge agacacaaaca actggaggg gtccatggggggggggg	PVRGNETLRE HYOYVGKLAG RIKEASEGST LITVLELVIC HNRWYFFIGN LALCDLLAGI AYKVNILMSG KKTFSLSFTV ALALERHITM IKMRPYDANK RHRVFLLIGM CWLIAFTLGA
catgtaagog catctttca aagccactt agcaaacaa aaatgagtct tcttgtgtga cttgatttt gttaactttt ogccagaact acaaagaata agatgtcttg	ipid NP_001391.2	pid NM_005226	ipid NP_005217.1
	237 3846 Sphingol Receptor Edgl	238 3847 Sphingold Receptor Edg3	239 3847 Sphingol Receptor Edg3

	Homo sapiens
nhnnsersma Samnpviytl Vkedlphtdp	agctggtggt A acatggctga acattcactga caccttgta ttgctgactt tggagagttcca ggtgtgtgtt tggagagtcca acttgggtatt cagctgtctt gctgagagacac cctaaaagt gcatttgtt ccaccaacat tggagagacact tggagagacct tggagagacct tggagagacct cctgttgggac accggcactg gctttggttccca atatgattac cagcggaggcc ctgttgggtcc ctgttgggtcc ctgttgggtcc ctgttgggtcc ctgttgggtcc ctgttgggtcc ctgttgggtcc cttctgtcct tctgaggtcc cttctgtcc ctgttgggtcc cttctgggtcc cttctgggcc cttctgggtcc cttctgggcc cttctgggcc cttctgggcc cttctgggcc cttctgggcc cttctgggcc cttctgggcc cttctgggcc cttctgggcc cttctctgt
LVKSSSRKVA NHNNSERSMA QWFIVLAVLN SAMNPVIYTL SSNNSSHSPK VKEDLPHTDP	agacactgag cctattccta gttaacttcc gttatccttc gattatccttc aatttggcaa gctgaccagt aacttatcca atcaaggagg aaactgaagt gtcatggctt gtcatggct gtcatggct gtcatggc gtgacaac agagagggaa cctacaagt tgtgccgtt cacagttgcc agagacaaag cctacaag agagagggaa cttccaag ttccatgct tgtgacacc agagactaag aggactaag aggactaag cttgacacc actgactaag cacagaac catacaaag cttgacacc actgacacc actgacacc actgacacc actgacacc actgacacc actgacacc actaaag cttgacacc actaaag atttgaaacc actaaag acttaaaac actaaaac actaaaac actaaaac actaaaac actaaaac actaaaag actaaaac accaaaag actaaaac actaaaac accaaaag actaaaac accaaag actaaaac accaaag actaaaac accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaaag accaaac accaaag accaaag accaaac accaaag accaag accaaag accaaag accaaag accaaag accaag accaag accaag accaag accaag accaag accaag accaag accaag accatttt
ISIFTALLUT IVILYARIYF ILFLIDVACR VQACPILFKA RGARASPIQP ALDPSRSKSS	ctctttcccc ctccacaagc ggaagactac gtaccaagc cattgctgtt gtaccattccatt
	agcaacccag ttgcatcgcc catcttccat atgtcaggca gtgaccggcact ccttctgggc tgaccgacat ttttgtacag cagaaatctt acctagcga aggttcttcct tacaagccaa tctttgtctc tacaagccaa tctttgtctt accaagccaa agaaaatct aggcactgt aggcactgt aggaaatgt aggaaatatt tccaaggga agaaaactca agaaaactca agaaaactca agaaaactca agaaaactca agaaaactca agaaaactca aggaaatatt tccaaggga gtgaaggtt tccaagg gtgaaggtt tccatggcc aactgaccac actgaccac aggaaaggtt tccatggct ttctacacc tttctacacc tttctaccac aactgaccac aactgaccac aactgaccac ttgtaaggtt tccatggct ttgtaaggtt tccatggct ttgtaaggct ttgtaaggct aaaaaaaggcat
LYSKKYIAEC VEIACWSPLE RLVCNCLVRG	
NLPDCSTILP LLRTVVIVVS ASKEMRRAFF	gececteate geceteatege cttetatege cttetatege ctgeacaaga cctcttett gaccttcatg gaccttcatg gaccttgaag gaccttgaag gaccttgaag gaccttgaag gaccttgaag gaccttgaag gaccttgaag gaccttgaag gaccttatet tgatatete gaggtgcagac tgacatcat gaggtgcagac tgacatcat gaggtgcagac tgacatcat gaggtgcagac ttgaagagag ttgaatgat tgaatgat aaaggggaca aaaggggaca aaagggaca cttgattet tgaatgattca ttgaatgatt tgaatgattca aaaggggaca cttgattca ttgaatgatt tgaatgattca ttgaatgattca ttgaatgatt tgaatgattca ttgaatgattca ttgaatgattc ccttgttttt tgattggat tgaatgattc ccttgttatt tgaatgattca aaaggggaca aaagggaca ccttgttatt tgattggatt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaatcagt tgaaacagcagc aaaggggaca aaaggggaca ccttgttatt tgattgattcagt tgaaacagc aaaggggaca ccaatcagt tgaaacagc aacgtctgtc ccaatcagt aaggagccagc aacgtctgtc ccaatcagt aaggagcaac aacgtctgtc ccaatcagt aaggagccaac aacgtctgtc ccaatcagt aaggagccaac aacgtctgtc ccaatcattc tgaaacagcaac aacgtctgtc ccaatcattc
	NM_006641
	C-C Chemokine Receptor 9

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aagtaatgga atcacctttg taattacttg aaatagatac ALGNSLVILV P NSMYKNNFYS EILYSQIKEE QAKKSSKHKA QTIAFFHSCL TSGALSL	tgacctagac A tcactgggtc catcgtcatt caatctagcc ggccatgaat ccagttgaac ccacttgatc cattattc cactttggc cctcactttg ccctttgcta agtcctgatc ttgctggact ttgctggact ttgctgaac ttgctgaac ctcagttgct	LGIPGNAIVI P KANSFTAQLN PALYFRDTVE FKVKKRTVLI GLAFLNSCLN LETAQ	g gctgccgccg A Homo g gtcggtggct sapiens a tcagctgaag g caactgcctg
		KVQLGVVHWV SIVLYCLAFV PLYISYVAMN FHWPFGIWLC LKNSLIVIIF IWLLASLIGG FIIGYLFPLL TWSICYLCLI THHNSYSHH VWQAGIPLST SCSGTVSEQL RNSETKNLCL	gtttetgaet tattttetgg gaggeetegg egggeaaegg eagageetge agetggtgea gtggtegtgg ggetggtggg
ttttaactta tgtcttctt aaagtgcttt caatatttta FTDFYCEKNN ADLLFLVTLP RAHTWREKEL AVLTLKVILG ILLVQTIDAY KNLGCISQAQ	attatttgaa tttggaggag ggcttttgtt gaagaagaca tctctttctg ctggctgtgc cctgacagtg gcatcgaacc aattgggtgaaa gtgtctcatc aattctggtt ttgggaagctc cctctccact tagtaagaag gtgggaaggc tcttctacc tagtaagaag	YYSLESDLEE IADEIFLLFL HPVLSHRHRT IRHHVLTWVK PYHLFSIWEL EILKYTLWEV	gggccccagg ccagagcgca cacgcccttc cagcgtcgtg
· · · · · · · · · · · · · · · · · · ·	atggaagatt tggaggaaac tattactctc tggagtctga tccctggtgt tatattgttt tggttcacgg ggctcaagtg attgcggatt tcatttttct ttccactggc cctttggcat atgtttgcca gtgtttttt catcctgtct tatctcatcg atctggcttt tggcttctct ttcaataatc atactctttg atcaggcacc atgttctgac acaatgagta tttgctactt tccagtaggc atttctggac ccttatcacc tgtttagcat gtgatgcagg ctggaatccc cccatccttt atgtcctaat gagatactca agtaccaaca aggaactcag aaaccaagaa	MEDLEETLFE EFENYSYDLD WFTGLKWKKT VTTLWFLNLA MFASVFFLTV ISLDHYIHLI FNNHTLCYNN FQKHDPDLTL SSRHFWTILV VVVAFVVCWT PILYVLISKK FQARFRSSVA	
	NM_005279	NP_005270.1	NM_004248
C-C Chemokine Receptor 9	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor 10 (GPR10)
3848	242 3849	243 3849	3850

Номо	sapiens	Romo sapiens	Homo sapiens
ggcggcctgt gccacctggt cttcttcctg acgctcacca ccatcgcagt ggaccgctac atctcgctgc gcctcagcgc ctacgctgtg gcgctgcccg ccgccgtgca cacctatcac tgcgaggagt tctggggctc ccaggagcgc ctggtcacct acctgctccc tctgctggtc aagctccgca accgctggt gccgggctgc gctcggcgc ggcgcacctt ctgcttgctg tggctgcgc ggcgcacctt ctgcttgctg tagctgcgc tgcacgtctt caacctgctg tagctgcgc tgcacgtctt caacctgctg tacgcctttg ggctggtgca gctgctctgc aaccccttca tctacgcctg gctgcacgac gtcgcttggc cccgcaagat agccccccat tga	NIALSDVIMC TACVPITLAY VLVHPLRRR ISLRLSAYAV QRQLYAMGLL IVTYLLPLILV VVVVVFAVC WLPLHVFNLL SFREELRKLL VAWPRKIAPH	gggctgcctc gggattattt agatgccgct A tecegggttc etgccgtaga gccagagcct ttgtgtacct cgggaaccct catctcctgt cacaaccca gcctgcgaga accatgttc etgctggccg gcattggact catcaccat gccaccaac gggaggcgc tactgtgact cggctacctc gagagggcgc tcacgtttac ctatgtcatg ctggggctgc tcacgttac ctatgtcatg gtcagaccgc tcaccata gggctggaac gcgctcatgc tcaccacta catccagatc atagccctgc tcaccactt ctgggccacg tccaccctg gggacgtt tccacctgg ctatcacctt ggggacgtt tccacctgg ctatcacctc acccacat ccttggccacg ctcctcacat catcacctc acccacact ccttggccacg tcctcacatt catcacctc acccacact acccacact gggacgtt tccttgatag cggattacac ctacccctcc acctcacatt catcaccaca acctacaat catcacaca ccctgtcata	
cacgoggctg ggtgttcggc ggcg ccgtctatgt gtcggtgttc acgc tgcacccgct gaggcggcgc atct gggcgctgtc cgcggtgctg gcgc agccgcacga cgtgcgcctc tgcg tctacgcccg ggtgtcagtg ctgc cttacgtccg ggtgtcagtg aag gccaggccga ctgggaccgc gct tggtggtgtt cgccgtctgc tgg accccacgc catcgaccct tacg ccatgagttc ggcctgctac acg aggagctgcg caaactgttg gtcg ttgacgtcag cgaaactgttg gtcg	AVIIFANÇSA LVLVIARVRR QPVTVYVSVF VELKPHDVRL VTQSQADWDR HWLAMSSACY	acctgaaggt caatttaagc gg acatctcgc tgctgtctcc tc tcaacccctg ggacattgtc tt ttgtggtcct tatcatcttc ca gcagcctggc tcttgcagac ct cctacctgct tcagtcagaa go tcttgcctc tgtctgcagc tt acgctctgac gtaccattcg ga tctgggggac ctccattcg ct acgagtccac ctccatggtg gt tgtccttcct cttcatgttt go tgatgaggca cgcccatcag at tgatgaggcc ctccatcag at tgatgaccacccg gaaaggggtc tc ggatgccttt caccctctat tc acgccaccct cttgccaga at tagaccaccct cttgccaga at tagaccaccct cttgccagaa acgccaacaaa acgccaacaaa accaaaaa	AAENISAAVS LLIGSLALAD SLYYALTYHS ILSVSFLEMF
gccttcgagc cagccggtca gtcgtgctgg ctggccatct gtggagccagc atctcctgt gtgacccaga gtggtggtcg caggacctcg agcacaata	MASSITKGFK GLIVLLYSVV AFEPRGWVFG LAIWALSAVL ILLSYVRVSV RDLDPHAIDP	atgaatgaag accigotogaga acaigaactgagaga acaigaaatgcca ttgictaatag gcactgtattttg ccttfttttg ccttfttttg ccttfttttg ccttftcatact acgcctcctgagaagattg tgattgaagattg tgattgaagattg tgattgaagattg tgattgaagattg tgattgaagattg tgattgaagattg tgattgat	MNEDLKVNLS ENAIVVLIIF VASFSASVCS CLRDESTCSV
	NF_004239.1	NM_005288	NP_005279.1
	G Protein- Coupled Receptor 10 (GPR10)	G Protein- Coupled Receptor GPR12	G Protein- Coupled Receptor GPR12
	3850	3851	3851
	245	246	247

	Ното	sapiens																								Ношо	sapiens					Ношо	sapiens						
IYTYATLLPA TYNSIINPVI	tcagttccct A		: tgccattggc				catcagcatt :												tgtgtctac		ttgttgaga			a agcaaaaagg				_			ALLL								r crggritaic
IYTYATLLP	tcaccatdda	aggcctgtta	ccgtcatctt	gcaagaagcc	tgtttgtagc	atgccatgtg	tcatcaccgt	acaaccggac	tggtggcagc	accccgaggt	gcttcctact	tttcctgcaa	tgtttttcct	atgacttctt	agacggttgc	agttcagaag	cagtccacgt	gcagcaattt	cccaaagcct	aagatttttg	ccctagagtg	gaatgacaaa	gatgacaaaa								NETYHTSDGD								grgccagcat
SLIADYTYPS	caccadacct	gatttggctg	atattctact	ctcaccaaca	tctgatctgc	ggcctccaca	agcatattct	aactccatga	gcagccattt	cttggtgact	aattttcttg	cagacgctgt	gtggtcatcg	cttaagctct	agtgtgactg	gctggggaga	tgtgggcgct	agtgttctga	tgaagggaat	actagtgagg	cacaaaacaa	tgaactcttt	ttggtttgca	attgttcata	gggcctgagc	TVFLSI FYSV	LINEKGLHNA	LGVWAAAILV	YFRIIQTLFS	LRLALSVTET	RSRHGSVLSS	gattattact	tacacctctg			gataaagaag			tatgtagtct
AACWMPFTLY PSSTACBARS		tgagtacgat	gttcctgtcc	agtgtttgcc	cctggccttg	aaatgaaaag	ctttttgga	cctggccgcc	cgtctgggca	aaatgaatgc	tgtggaaaca	cagaatcatc	gatccttctg	cctggagacg	gctggccctc	ctatgcattt	ggctgtcctg	caggcatgga	gctccttctc	cctgatgctg	acccaatgca	atgaacaaat	tcagaacttt	ggtggtgaat	aggggaacca	CYIGDIVVFG	VATLPEWTHY	RTVQHGVTIS	LLPLLIMSYC	FFPSCDMRKD	HVDFSSSESQ	agtttatttg	ccatgttcct	agtgctgggg	gatcgacatc	tctctgggtg	agggagctcc	gagtgttgac	agactgtgca
STLAIILGTE /					acctcctgaa	actatttgat	tcttcatcgg			agcagaaga	tgctccgcaa	attgctactt	ccattaaact	ttatgattt	aggatctgag	atcctctcat	ggaaatgcct	cacaaaggag		agttcctgaa	aaaatgatgg	aatttgaaga	gcaaatgtca	gttaaatgag	cctcaaagtg	NFEYDDLAEA	LNLALSDLLF	IVLAANSMIN	RNVETNFLGF	IFLETLKLYD	CLAVLCGRSV	aagaaacttc	agacccactc	tcctgactgg	gccgaagact	tcacattgcc	tcctgtgcaa	tcacttgcat	tcagaaggac
	IAF KNZELZN /				accgacattt						atctggcccg	attatgagtt	aaagccaaag	ccctacaacg	gacatgagga		cacctgtatg	tcatctgaat		gagaacctgg		ttgtgctcaa	ttctcttact	gactagttta	gtgtctgagc	MDQFPESVTE	KPKSVTDIYL	TVISIDRYLA	EVLQEIWPVL	FLEWTPYNVM	RRYLYHLYGK	atggacccag	gacatcaggg	acagctgtgt	aaacccggca	atttttcttg	acgggctcct	gtcctcctgc	tccaggaaat
	VIM 001337	With Cotton																								NP 001328.1	ı					NM 005290	I						
	000	Chemokine	Fractalkine	Receptor 1	•																					CX3C	Chemokine	Fractalkine	Receptor 1	•		G Protein-	Coupled	Receptor	GPR15				
	000	2000																								3852						3853							
	6	. 047																				•				249						250							

	Homo sapiens	Homo sapiens
tcacgctgat tgatgataag tatggtcctt ggtggcctta gctactgttg cattgcaagg aaaagctgaa gaaatctata ggctgcctt caatacttc attaccctc agctattctt acagctgtgt caacccttc tccactgctt gtgcccttgc atagtcacct cactaaggct ggaagaggtc tgtgtcactc	TAVELTGVLG NLVLMGALHF P TGSFLCKGSS YMISVNMHCS SCLIGLPTLL SRELTLIDDK KLCAHYQQSG KHNKKLKKSI QLGMEVSGPL AFANSCVNPF LSTFIHAEDF ARRRKRSVSL	ctccgacgcc aagcgttaca A aaatacaaca tttcttaaat tagagtatcc cttcgacaga ttgatggaca ggagtttcta aacaatcaag atcaacctgt gccttgtct tctatagctg tgggtttca gttgtaccac gcattagtgg acttgatatt gatgaatggc cattggaga ccaagcattg ctttatggct caagcagagt actccaaaga gtctggataa tgaccctgac aacgcgaagt actccacac gatgatcac tggtcattat aaagtcaca ctccacctcg gggtgctact tggtcattat aaagtcact actccactcg aactccatca ctctactcaa aattaccttc aattaccttc aattacttc cacttcaaa aattacata aattacata aattacttc cacttcaaa aattacata actactctgg aattacttc cacttcaaa aattacata aattacttc cacttcaaa aattacata actactctgg cacttcaaa aattacata actactctgg cacttcaaa aattacata actactctgg cacttcaaa aattacata actactctgg cacttcataa aattacata actactctgg cacttcataa actactctgg cacttcataa actactctgg cacttcataa actactctgg cacttcataa aattaaataa actactctgg cacttcataa actactctgg cacttcataca actactctgg cacttcataa actactcataa actactctgg cacttcataa actactcataa actactctgg cacttcataa actactctgg cacttcataa actactcataa actactcat
tccagggagc attaaactca attgtgacct aagcacaaca cttgtctcct caagaacact gcatttgcca cgggccattg gagacatcag gagacatcag	YTSVELPVEY DKEASLGLWR YVVCASIWFI IVTCYCCIAR QEHYLPSAIL ETSDSHLTKA	ccagcaccaa gaagcaacca gaagcaactc acacagactt gatcaccctg caaaattgca cactgcatta gatgattgtac ggccattgta agacccagat agacccagat agaccagat agaccagat gctgtctgc gctgtctgc gctcataaccgt gctcataaccgt gctcataaccgt gctcataaccgt gctcataaccgt gctcataaccgt gctcataaccgt gctcataaccgt gctcataaccgt
ge tggggttgee tactettetg tg cagagaaaa ggcaacteca et tttttgtee tttgttgage tg eccattacea gcaatcagga et ttattgtegt ggcagcettt gg ecattgtete tgggttgegg ta tggaggtgag tggaecettg ta tettegaeag etacateege et atgaetttgg gagtageaet et teatteatge agaaagatttt	DYYYATSPNS FIINLAASDF RYLAIVWPVV IKLIWSLVAL LVSWLPFNTF RAIVHCLCPC	aagcagcaat ctttttaaag cagaaaaatg ctaccaacaa agctcacatc attggattat accacggtaa ttacccttc cagattcttg attagtgctg acgtgcaaag cctctgctg acttctgaca ttttcttga attagtgctg attagtgctg acgtgcaaag cttcaggca attagtgctg attagtgctg attagtgctg attagtgctg attagtgctg attagtgctg attagtgctg attagtgctg attagtgctg attagtgctg attagtgctg attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagacctca attagaacctca
tcctgcctgc ccatactgtg attttcacct aaggtgtgtg aagatcatct aagttcctgg cagcttggta atttactata ctgaaaaact taa	NP_005281.1 MDPEETSVYL KPGSRRLIDI VLLLTCMSVD PYCAEKKATP KIIFIVVAAF IYYIFDSYIR	NM_005292 gaaagagaca ctggaaacta acactgtttc agtggaagtg agtatcatgc cccttttaac tatcttcata caagaagaga tataatgact gtacttctcata actaaaaac cacgaccacg ctgcctcaagactgactgctcaagactgcagacactccaagactgccaagacaccccaagactgccaagacaccccaagactgcaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccaagacacccccc
	G Protein- Coupled Receptor GPR15	G Protein-Coupled Receptor GPR18
	3853	38 S S S S S S S S S S S S S S S S S S S

251

Goupled MONOTORY THIRTHWOOD VERNSHADE KINALNYPS CIFILGINN ITALAWISST TAKKTYPTI P Coupled MANOMANA TATTFILLIAN TOPPICAL TATTFILLIAN TOPPICAL ILARSDAN MANOMANA TATTFILLIAN TOPPICAL TATTFILLIAN TOPPICAL ILARSDAN MANOMANA TATTFILLIAN TOPPICAL TATTFILLIAN TATTFILLIAN TOPPICAL TATTFILLIAN TOPPICAL TATTFILLIAN TATTFIL	Homo sapiens	Homo sapiens	Homo sa piens	Homo sapiens
S854 G Protein- NP_005283.1 MITLINNODDO VPENSSHPDE Coupled Receptor GPR18 VLVCKMPHH ICFAFFLIPL IGANVVLNIT RITFFFILPL COUPled C	CIFIIGLEVN ITALWVESCT TKKRTTVTIY EYECQILGAL TVFYPSIALW LLAFISADRY TTTPLLLLY KDPDKDSTPA TCLKISDIIY IHNLLHGRTS KLKPKVKEKS IRLIITLLVQ TTFLMNLSTC LDVILYYIVS KQFQARVISV L	typecacaga atggataaca gcaagccaca acaaaaccgc agctgcactg aaacagccaca aagtgaggag cacagttgga tgagcaacca ggaagtggcc acagccagca tcttctttgg ttccctggtt tgtttggtca tcttcttttgg ttcccagttc atggcatgtg ctgacattct gctccagttc accactggaa ggtggacgct tttcaacac accactggaa ggtggacgct tttcaacac atcgtctatc ctctgagct gattgcggca tcgtggatct ttgatgcagg tccaactgg gacagtcatt ttgatgcagg cccaactgg gacagtcatt ttgatgcagg cacaaaggtc ataaaatata tttggagaat aatgaacatt gtccctcgga caaaagtgaa agactttttg ctctcctgg tgggcttttca agactataag aaaagttcc ttgtttttca agactttttg ctctcctgg tgaaatgtta ttcaaaggatg gccaaaaaaa actacattta gactttttgc atgtcctcta tgaaatgtta ttcaaaggatg gccaaaaaaa actacgttgg tattaccaaa gactcgatct atgaaatgtta ttggcccatt aactcaaatc caccaaatac tatgcaccag agattaaaaa gctttaacta tatgcaccag agattaaaaa gctttaacta tatgcaccag agattaaaaa gctttaacta	TATPLESOYL MELSEEHSWM SNOTDLHYVL HRSRRTOSTT NYFVVSMACA DLLISVASTP VQIYVLLSIC IDRFYTIVYP LSFKVSREKA NYFLESSWEG TAYTVIHFLV GFVIPSVLII KVKTIKMFLI LNLLFLLSWL PFHVAQLWHP SIYNANFRK KTAMPINSNE METFCMSSM KCYRSNAYTI RGENDERAKEK KTAMPINSNE DNIFFV	ttcctggggc cattactctg gggatgaaga gctttgctac aaggccgatg tccaggcctt gaccgtggtc tggccggcaa ccgacgtggc ccacctctgc
Coupled Receptor GPR18 Secoptor Coupled Receptor GPR19 GPR19 GPR19 GPR19 GPR19 GPR19 GPR19 GPR19 GPR19 S855 G Protein- NP_006134.11 GPR19 S855 G Protein- NP_006134.11 GPR19 Receptor GPR19 Receptor GPR19 S856 G Protein- NM_016602 Coupled Receptor GPR19	VPFNSSHPDE FINTLPFRME ELKNTCKAVL RLTFFFLIPL CEAFLMLGTG	MANNERSOLD CACACACTC CACCACTCC CACCATCCA CACTCCACCA CACTCCACCA CACTCCACCA CACTCCACCA CACTCCACCA CACTCCACCA CACTCCACCA CACTCCACCA CACTCCACCA CACTCCCCCC CACTCCCCCC CACTCCCCCCC CACTCCCCCCC CACTCCCCCCC CACTCCCCCCCCCC	gcattcattt KPHLIIPTLL FFGILWLFSI WTLGSATCKV DAGFVTPVLF WRIGTDGRTV	acggaggcca tcggctgagc ttccaaccca
3854	005283.1	m	006134.1	
	G Protein- Coupled Receptor GPR18	G Protein-Coupled Receptor GPR19	G Protein- Coupled Receptor GPR19	G Protein- Coupled Receptor GPR2/CCR10
	253 3854	254 3855	255 3855	256 3856

	Homo sapiens	Homo sapiens
ccttcgcggc tctctggcct ccgaccgcta gccgcgcgcaca cgctgctctt ccgaggggcct tcgtggtgct ctgcgcgcga gcggcttggc gcttccgcca acagtctctc tgggaaaggg tcttcgcct	CYKADVQAFS RAFQPSVSLT VAALGLAGNG P LALTLPFAAA GALQGWSLGS ATCRTISGLY RPSTPGRAHL VSVIVWLLSL LLALPALLFS QVALGFALPL GVMVACYALL GRTLLAARGP TADLLAARER SCPASKRKDV ALLVTSGLAL PSGPQPRRGC PRRPRLSSCS APTETHSLSW	gecggggcag tececaatge caecgcagtg A gaggtgeece tgttecaect gtttgecegg ggectgtget gacggtgeac aacgggetgat ggeggtgeac aacgggetgat ggeggtgeac tacaccatea aectggtggt gaccgateta gctgtgtact aeggegecag gggetgeetg ttectcaaca tgeactgete catectette gecategge ggecgaage tecegeege tgegeetgg ggecggeetgge ggecggeetggeet
tggccgacct ggagtctggg ccggcttcct tcccagccgg ggctgctgtc aaggccaacg cgagcgccgt tgcgcgtcgt ccctgctgct aacgcaagga atcccgttct ggggtgggag tttcttcctg aatctagagg agaaagagg	AYSAEPLPEL LLQLALADLL ALARALPAGP QTVKGASAVA LPYSLALLLD LRRLLRGGSS	ggggccctcg caccttcca gctggtgctc ctcagtcatc cacgcgctacct cctcggttac ccgctacctg cagggccgtg cgtgacaggc gccctgctg tctgctccac catcatctt gccctactg catcacagg catcacaagg catcacaagg catcacaagg catcaacagg catcaacagg
agcaggget cagetggece ctactegget cttcaggget ctactegget cettcaeg egtggceate gegegagege cttggtetece gtcategtgt cagecaggat gggaagggg gctgggegte atggtageet gcccgagege caggtageet gcccgagege caggtageet gcccgagege cetgcagea cetegecege tgtggeete gcgaectgee cetgccagea cttgccccge eggecege etggaectge etgggetge gagaectgeg gagaectge gagaectge etggaecaga etggaecaga etggaecaga etggaecaga etggaecage etggaecaga etggaecaga gagtaggagaaa etggaecaga etggaecaactg	MGTEATEQVS WGHYSGDEED LVLATHLAAR RAARSPTSAH SASFHAGFLF LACISADRYV QDGQREGQRR CRLIFPEGLT ERRRALRVVV ALVAAFVVLQ ARCGLNPVLY AFLGLRFRQD DN	atgccctctg tgtctccagc acaacagtgc ggaccaatgc ctggacgatgt agctgcatgg ggagccatct tcctggcagg cgcacccggg ccaagacacc ctggtagggc tgtccctgcc cgctgtgcct tcccgcacgt ctcacctgca tctgcgtgga tgcgccagc ctgcgtggg gtcaccctgt cggtgctggg gtcaccctgt cggtgctggg gtcaccctgt cggtgctggg actgcctgg agttcctgct tgtgcactgt cggtgctggg actgcctgc tcacggtgc tgtgcactgt caggtgctggg agtgcctgc tcacggtgct agtgcctgc tcacggtgc agagtggcg tcacggtgc agagtggcg tcacggcag accagtggcg tcacagacag accagtggct tccaggcaca
	NP_057686.1	NM_005293
	G Protein- Coupled Receptor GPR2/CCR10	G Protein- Coupled Receptor GPR20
	257 3856	258 3857

PCT/US01/50107

	Ношо	sapiens					Ношо	sapiens																	Ношо	sapiens					Ношо	sapiens							
ggcttag	GLCVALMAVH P	AVYYGARGCL	CAFVWLAAGA	QGRQRRVRAM	CMDPIVYCFV	ALANGPEA	ggcatttggc A	tctaactgta	tttgttgaac	tgttggggtg	ggagtccttg	ggcttctctg	taatactctg	gaccctggtc	gttcagtgg	gatgttatat	ctgccaacag	ggagactggg	cactagtgta	cactggccac	tttctgcaac	cctctcaggg	agttagaagc		EVEHCAPLIN P	VLKSVSMASL	PGYHGDVFQW	RFSSQSGETG	WLAISNSFCN		tacagtgcga A	gttaagcttt	cagcaacctc	taacattatt	tctaactata	ccatgaggct	tttggacaga	tgtaatgtta	tgaggtaaat
atgggcccga	LDEELHGTFP	LVGLSLPTRF	CRQPACARAV	CALSRPGLLH	VAVTLSSLNS	LSAGPHALTQ	tttgcctctt	ttattgtctt	actgtgcacc	ctgacctttt	ttccagtaga	gcgtctccat	ctttaaccta	ggctatactc	atggagatgt	tcatcgtgat	tcttccgcat	gccagagtgg	tgtttcgaat		ttagtaacag	gactaaagcg	accettacac			TCQIFGEVVS	FLPSFFHWGK	HTKDISERQA	SNRFASFLTT	KGPLNGCHI	aatctaacat	tatcatatcc	tgggacttgg	actctgtcag	gatgtattcc	tttgctgttt	ttgctatcac	tgggcagagc	ttccttttat
gccctggcta	EVPLFHLFAR	YTINLWYTDL	AIVRPEAPAA	VISVETGRIM	PHHTSLVVYH	SSKGSGRHHI	agccaccctt	gaagtattga	tttgtatttc	atggcatatg	catcacccc	gttctgaaga	attactaaac	ttcctgattt	cctggatatc	ttcaccctgt	tatttcaaca	cgcttcagca	gccatggtcc	tacttcttgt	tggcttgcta	ttccaaagag	acagccaacg		EVLIIVFLTV	HHPLPVEESL	FLIWLYSTLV	YFNIFRICQO	YFLLESSTGH	TANDPYTVRS	atgcagtctg			aacttaatca		actgctctca	atcaacgttt	attctgacaa	tctttcctga
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gccctcacgc	AGAVPNATAV	NGLALYVECC	FLUMHCSILF	SRPCCRVFAL	LVCFTPFHAR	LFGQHGEREP	ccttggatgg	ctgtcaattt	ctggcaacat	caagttattt	tecettett	tatttggttt	gcattgatag	ggagactacg	ccttttcca	cctggcacac	cccttattgt	atatcagcga	cctgtcctga	tctggttgcc	tegeateett	atagtctctc	cttcttgtgc	ttaatggatg	SHPFCLLAFG	MAYADLEVGV	ITKPLTYNTL	FTLFIVMMLY		FQRGLKRLSG	ctcccattct	atgacatcaa	tcaccggatt	tactttactg	ttcatgtact	tgctttcact	ttgcaagtgt	ctgtaaaacc	tttggatttt
ctcagtgccg	MPSVSPAGPS	GAIFLAGLVL	RCAFPHVLGY	VTLSVLGVTG	QLLLTVLIIF	TSGFQATVRG	atgaactcca	tatttggaaa	ttgattattt	catcacacta	agctgcgtgg	acttgccaga	gcctgtatca	gttacaccct	ttcctgcctt	tgtgcggagt	gccccagcag	cacacaaagg	gaagtgcagg	ttttacatcc	agcaaccgct	tgtgtaattt	gctatgtgta	aaaggccctc	MNSTLDGNQS	HHTTSYFIQT	ACISIDRYIA	CAESWHTDSY	EVQACPDKRY	CVIYSLSNSV	atgtgtttt	gatgacattg	caagtgtctc	actgtattgg	acaatgaatc	gttatccttc	tgtgtatctt	tatgacatct	atgatatcca
	NP 005284.1						NM 005294	1																	NP 005285.1	ı					NM 005295	ı							
	G Protein-	Coupled	Receptor	GPR20			G Protein-	Coupled	Receptor	GPR21															G Protein-	Coupled	Receptor	GPR21			G Protein-	Coupled	Receptor	GPR22					
	3857						3858																		3858					•	3859								
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	Homo sapiens	Homo sapiens
cottt tagtacagat cocaatatto caasa tacttcagat cocaatatto aaaa tacttcaggo tottaatatt caasa goagtggtgg gagaaatgta gooc tooggogago tgtgaaacga aaga tgtotttatt gattatttot taata coaccattt atgtttaggo ttag toatggotta tggaacaact taaat ttoaaaaggt ottgaaaagt gatc coctgootaa taatgotgta aaaaa ttacotttga agatagtgaa agatagtgaa agatagtgaa		stetty gtaggattca ccaggaaact A gaaag ggaggagaa tygtgggaga freattete cate tytecccagg atcactete tytecccagg atcactete tytecccagg atcactete tytecccagg atcactete categragaga greaagtgg cacatete categragaga gatetecte atgg gcaatgggt gggcactt ggca atgtcagt cacagcacc atgtcaccc catetetec gatet gctcctgtg ggccctetec atgate teccttec aggagggga categate ccctttec aggac tetactggt cacctgtac atcactggt cacctgtac categaggggac atgate teccttggt cacctgtac categagggac aggaggggac aggac tetatggtg ctggaggate cacc tetatggtg ctggaggac aggac gcagcatec gttgggaac ctttgtggg ctgggaccccagc cagacctaaccc ctttgtggaaccccaggt gcttgggaaca aggaggac agaaagcaaa
ttcaaagtgg aaatacctgg gaaaacaaga acactgaact gggaatgtat tatcacctgt ttgtagtaat gttaatcaca tacaccaaaa caagatttc aacagggcag aagaagaaag acacaacatga ggctacagac atgtcacaaa taagaacttc agtttctgta ataattgccc gacgagaaag acaaaagaga gtcttcagga tctgctggac accaattct gttttaaata ttttagtaaa attaagattg tgttttttag ttttagtaaa attaagattg tgttttttag ctctattata tgcattcact agacaaaaat agcgagttgt ttctatagta gaagctgatc cttggataga cccaaaaga	MOSESNITVR DDIDDINTNM NLINSVSNII TMNLHVLDVI INVEAITLDR YDISVKPANR ENKTLECVST NEYYTELGMY KKKARKKTI SITTQHEATD VERMSLLIIS TFLLCWTPIS RQKFQKVLKS KMKKRVVSIV VTD	
tttttcagtc aatgaatact tttttcactg cgaatagca tctctaacca gtctttggtg caccgtgaac acatttcttc ccaagtgacc atattcacc atattcacc	NP_005286.1	NM_005297
	263 3859 G Protein- Coupled Receptor GPR22	264 3860 G Protein-Coupled Receptor SLC/MCH1

Ното sapiens	Homo sapiens	Homo sapiens	Homo sapiens
GFQMNGGSLE AEHASRMSVL LLGIIGNSTV IFAVVKKSKL GETMCTLITA MDANSQFTST FISITPVWLY ARLIPFPGGA LQRMTSSVAP ASQRSIRLRT LYNAAISLGY ANSCLNPFVY GT	gagccccage ceggggtcag egecetggga ctactegggg A ggagctgtgt ceggccgggg acttgccta eggctacgtc ggaggccttc ggcggcactt cggcacttgtg ggcggccttc gcgtgggcc tgtgggcaa egectttgtg ggcgggcct eggcgggctg tggatacctt egtgctgcac cttcgtgctc acgtgccgc tgtgggccgc ggtgggggc ggagggcgc ggtgggggcg ggcgggggcggcgggggggggg	LDGLEELELC PAGDLPYGYV YIPALYLAAF AVGLLGNAFV PIAAADLGFVL TLPLWAAAAA RRPWPFGDGL CKLSTFALAG VKLIEARPLR TPRCAVASCC GVWAVALLAG LPSLVYRGLQ LSLLLLLLTF VLPLVVTLFC YCRISRRLRR PPHYGRARRN ALRAVFHLAR LGALPLPCPL LLALRWGLTI ATCLAFVNSC ACGRTGRLAR RISSASSISR DDSSVFRCRA QAANTASASW	coctotage tageteteaa etageteeaag caacataaat A agaagagace acaagtecaa ecgeaceaet geoctegeet etgeatetea ggeaceetag tyteetaga aaatgegeta caetectae tecgtgee ecatetteet getagtagge actagacaage etaggeetag tectgeaett tyetgetgte agtagaage tyggeetag getagetag aatgeettt aatgageett actgeaat actgeeaet actgteaaat actggeeate actgtegace getacettte tetgtacaat
ggcacctga MLCPSKTDGS GHSGRIHQET RAKPMSNSQR LLLLSPGSPP HWCNNVPDIF IINLSVVDLL YILTAMAIDR YLATVHPISS VGCGIRLPNP DTDLYWFTLY KRVTRTALAI CLVFFVCWAP IVLCETFRKR LVLSVKPAAQ	atggececca cagagecetg gag ttggacggec tggaggaget gga gtgtggetge tggecgggeg geg etggeggeag etgaectggg ett aggeggeegt ggecgttegg egg acgetegg egggegeget get gtgaagetge tegaggegag gee ggegtetgg eggggeget get eccetgeetg ggggecagga eag eccetgeetg ggggecagga eag eccetgeetg ggggecagga eag teagettge tgetgetget get tactgeegea tetegegeeg ect tactgeegea tetegeege ect tegetgegea teatettege eat gecetgeggg eggetgggg ect gecetgeggg eggetgggg ect gectgegggg eggetgggg ect gectgegggg eggetgggg ect gectgegggg eggetgggg ect gectgegggg eggetgggg ect gectgegggg eggetggggg ect gectgegggg eggetgggg ect gectgegggg eggetggggg ect gectgegggg eggetggggg ect gectgegggg eggetggtggg ect gectgegggg eggetggtggg ect gectgegggg eggetggttecg ttg	MAPTEPWSPS PGSAPWDYSG VWLLAGRRGP RRLVDTFVLH TRSAGALLLA GMSVDRYLAV PLPGGQDSQC GEEPSHAFQG SLRIIFALES TFVGSWLPFS ANPLIYLLLD RSFRARALDG	gtgcaggcag tgggcccagc atgtggtgct tcatcgtggg tggcagacct gctcagcgga tcggcagtct
NP_005288.1	NM_005298	NP_005289.1	NM_005281
G Protein- Coupled Receptor SLC/MCH1	G Protein-Coupled Receptor GPR25	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR3
3860	3861	3861	3862
265	266	267	268

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tatcacgtgc cagatcccat tccctcgttg atcccaccat accatgggca ccgccatccc tgggcggcct agcatcgccg cacgacaact aatatctaca gcccacccac gtggtctggg cgagaccgct tggatgaacc tcgtaccggg qccaagatca ttcgaggagc gtggcggacc gccctgcaca tegeteacee ggcagctggg ccagcacaat ccttctctcc aagaatacaa tattttttg tggctcactg agtagctggg taaatggagt tcctqccttq taaattaaqt ttttttcca gccgatatag ccgcaattct gagaatgtca accatcctcc taatattcat cttcctgcac ctgggtggcc ctttgcgccc ggccaatgcc gcacagccaa agccatgact tttgtgctcc caagagatcc tgtagaccac tggcctcccg cgaagtgccc cttctacacc cgtgagctcc cgagctcttc catgctgctg ggactgcggc tgtggccaag gatgctgccg teceaeagte tgagtaaata cagceteeeg actttttgta tctggccaga gttagattt gagaaatgca gaacataaga agtgatgcca tgaggcagcc acccccatac tattaatctc ttccctctca ccacctctt cctggctctg gatgaacctc cctggctgtg ccaggagaag cctcaactgt agtgcagtcg gatgaagagg caacaatgac cccaggagat gtatggaaaa agggctgtgt aaggaggaga ggagtgcagt cttcccacat taatttttgt ctcctgggct agccgccatg aaagtggaag tttattcatt tccttctcác tttttgtgtc cctccaactt atctcttccc gggggcccca ccccagaagc ccaccaactg gggtggacta ttgggttcat tggaccgcta ccgccgtggc tgttccatga ccatggaagg cgtgggcgct ccaccgagcg tgctggtctg geegeeeetg cccgcagcga tgcagctgaa teceetetea ctggtcaacc aatagagaag acaggccagg caagactgag tgcctggagg aaaacctctt cgcgcgtgga gcgtctacct ctttcaccag ggggaccagg tccccagttt aagaggaaca gggcctcctg ctccagcgat catgcctggc cagggcagac agaaagggta gcaaaccatc cggagaccaa acctccttga acccaacctc gtggggctgc tgcaagctct tgcatctcgg teggegeee gagaagttcc ttcctcttcc ggcagcgtgt atcgccatcg agctcactgg ctgcctggtc aacgagggcg agcgacaagc tggtgtgtca tgcccaggct tgatcttgaa tagagatgtg aataaagaca gactcggggg ccctggtcat atctccaagt gctggggaca aaggggctca ctgccgctgt cgcgtcaaga atctacctgg ttccatccct aggggaagcg cacgtggact aacgagctgg gggcgccaac cttctgcttt gttcgtgggc ccgcagcgcc tgcataccac actcacctcc tggcacagaa tatgcaaatt agagtgaggt ctcactgtgt ctcctgggct gtgctcagat gtttccagaa tttgcaaagc gaagggcaat tgggacaaga gctgggtggg ggccgtgcgg cctcagcctc ctttctggcc gccctcccag cgattgtgga tgagcccacc ttccccaggc aaaagtctgt agcccagcct cccgtgggcc ggagggctgc gcaacagcgc cttcctgtgc ccgcctgcgc ataaacagcg taattgccct taaacactcc tccatacata cctgtcataa gcctccaagg tgtcatcggc catctgcacg ccccgggtcc gegtettte ccatcctcta tggagaccc cggccactcc cagcctccac gcctcccaaa agtcattatg gaactcaagt gaagaaggtg agggcactgt gtctcctcca acacactgac agacttccct ttcccagccc gttcccctga cccacagcc accacacgtg accgccaggt acctgctgta ggatccacgg tcagcatcgc tecgettege ccacggagct acaaccacac tctatcgggt gcatcctgcg agcggctggc tcttgctgtc acctgctccg gaaccccgag tggtctggtg gaacttagga cacagtttgg gagacagggt accacaaatg ctcactatgt caaacatttg acaagtggat aagtttctag tctacatct

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
ttcacagggc tcaccataca caagtaaata aaaaatatgt aatgtttgga attgct MGNHTWEGCH VDSRVDHLFP PSLYIFVIGV GLPTNCLALW AAYRQVQQRN ELGVYLMNLS P IADLLYICTL PLWYDYFLHH DNWIHGPGSC KLFGFIFYTN IYISIAFLCC ISVDRYLAVA HPLRFARLRR VKTAVAVSSV VWATELGANS APLFHDELFR DRYNHTFCFE KFPMEGWVAW MNLYRVFVGF LFPWALMLLS YRGILRAVRG SVSTERQEKA KIKRLALSLI AIVLVCFAPY HVLLLSRSAI YLGRPWDCGF EERVFSAYHS SLAFTSINCV ADPILYCIVN EGARSDVAKA LHNLLRFLAS DKPQEMANAS LTLETPLTSK RNSTAKAMTG SWAATPPSQG DQVQLKMLPP AO	atgaacgcga gcgccgcctc gctcaacgac tcccaggtgg tggtagtggc ggccgaagga Agcggcggcgc agcagacgac tatgaacacgg cggacacgg gcgaacggg gcggaacgg gcggaacgg gcggacacgg gcgaacggg tatgagccgc taggagccgg cggcggact aatgggtctc tggagctgtc ctcgcagctg tcggcgggct caccgggact ctggtgaaac gcggtgaatc cgtgggacgt gctcctgtg gtggcgggctg tggcggccac tggccaccg tggccaccg tggccaccg tggcgcgctg gcacgccat gttcgtgctg gtaggcagc tggccaccgc tgacctgttg gcgggctgtg gcacgccat gttcgtgctg gtaggcagc tccttcgccg tggcgcccc tggagactgtg agtctgctca cggtgggctt cctcgtggc tccttcgccg ctcttgtcag agtctgtcg gcacgcccta ctggtccct gtaaacgcgc tcacctatta ctcgcgccgg gccattacgg gcgtgcacct ctgtctcctg tataacgcgc tcacctatta ctcgcgccgg accctgttgg gcgtgcacct ctgtttgg gcgtccctg gaactgcctg gcaacttgga ccgtgtgccct aggcctggggc ccgctgggg gaactgcctg gcaacttgga ccgttggg gcacctgccg gcaactgccg gcaactgccg gcaactgccg gcaactgccg gcaactgccg gcaactgccg gcaactgccg gcaactgccg gcaactgcca gcgaggcgc cttcaaggg gcgcacccat ttcggcgcc ccgaaaaggg tgtgggtaca atgctgcacc tttcggcgcc agctggctgc acttacgcca ccagaaaggg tgtgggtaca actgctggc gcaacccat ctcgctgcca ccttacgcca ttcggcgcc agctggccc acttacgcca ccttacgcca cctgctgcc acttacgcca acttacgcca acttacgcca acttacgcca acttacgcca cctgctgccq gcaacccat ctccgcaacc ttcgtccaacc ttcgtccaacc ttcgccacct ctcgccacca ccttacgcca cctgctgccacctacat cattatgcc tccgccacctacagc actccatga tcaatcccat cattacgcca ccttacgcca cctgctgccacctacagc ctcgccaccat ctcgccacca cttcgccacca cctgctgccaccat ctcgccacca cctgctgccaccat ctcgccacca cctgccacca cctgcctgccaccat ctcgccacca cctgcctgccaccat ctcgccacca cctgccaccat ctcgccacca cctgcctgccaccat ctcgccacca cctgccacca cctgccacca cctgccaccacacca	MNASAASIND SQVVVVAAEG AAAAATAAGG PDTGEWGPPA AAALGAGGGA NGSLELSSQL P SAGPPGLILP AVNPWDVILC VSGTVIAGEN ALVVALIAST PALRTPMFVL VGSLATADLI AGCGLILHFV FQYLVPSETV SLLTVGFLVA SFAASVSSLL AITVDRYLSL YNALTYYSRR TLLGVHLLLA ATWTVSLGLG LLPVLGWNCL AERAACSVVR PLARSHVALL SAAFFWVFGI MLHLYVRICQ VVWRHAHQIA LQQHCLAPPH LAATRKGVGT LAVVLGTFGA SWLPFRIYCV VGSHEDPAVY TYATLLPATY NSMINPIIYA FRNQEIQRAL WLLLCGCFQS KVPFRSRSPS EV	atggacaacg cctcgttctc ggagccctgg cccgccaacg catcgggccc ggacccggcg A ctgagctgct ccaacgcgtc gactctggcg ccgctgccgg cgccgctggc ggtggctgta ccagttgtct acgcggtgat ctgcgccgtg ggtctggcgg gcaactccgc cgtgctgtac gtgttgctgc gggcgccccg catgaagacc gtcaccaacc tgttcatcct caacctggcc atcgccgacg actcttcac gctgtgctg cccatcaaca tcgccgactt cctgctgcggccatctcct caacctggcc catgcgcgacg cccatcaaca tcgccgactt cctgctgcgg cagtggccct tcggggaggcc catgtgcaag ctcatcaaca gtaccaacaca gtaccaacaca gtaccaacaca gtaccaacaca
ttes NP_005273.1 MGNF TADI HPLA MNL) HYLL HYLL HYLL HYLL HYLL LHNI	NM_005284 atgates of the control of	NP_005275.1 MNA SAG AGC TLL MLH WLH VGS	NM_005285 atgray
G Protein- Coupled Receptor GPR4	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR7
3864	3866	3866	3867
273	274	275	276

	Homo sapiens	Homo sapiens	Homo sapiens
agogocogaco gotacotogt ggtyttggoco acotacagog cogogogogo ggtyaagoctg ctgocottog cagtottogo coggotagao gtotttcogo agocogaggo ottotggtgg ggottogoca tococgtgto caccatotgt catgocatgo ggottggacag ccacatottg tectggtgg tggcaatcot ggoggtgtgo acogtggtgg cgotcaccac ggacotocog ttcatcaccac gcottgaogta cgccaacago ttcatcaccac gcottgaogta cgccaacago	PLPAPLAVAV PVVYAVICAV GLAGNSAVLY P PINIADFILR OWPFGELMCK LIVAIDQYNT TYSAARAVSL AVWGIVTLVV LPFAVFARLD GFAIPVSTIC VLYTTLLCRL HAMRLDSHAK TVVALTTDLP OTPLVIAISY FITSLIYANS	gacagcaggg getecticic ectececaeg A actggecaca atgecaecti etecgageca gigtaetecgg ggatetggg tetegagetg etaaggggetg etaagggett teaegetggt actgecegte ectteggg agetgetetg eaagetggtg actgecegte ectteggg agetgetetg eaagetggtg aggatecegt tectagecgt gatgageggg aggtecege eatgecetg gatgageggg aggtecege gagtecege eatgecetg gegaectae tggetgggegge teaeggtet ggteetggge etetaeaeag teceaagetg tgggetgage etetaeaeag ectectgeg eaggetgegg etetaeaeag ectectgeg eaggetgegg etetageagg eatgeetgegg etetageagg eatgeetgegg etetageagg eatgeaegte etetgetgga ggtgaecegte etetgetgga ggtgaecegte etetgetgga egecetteca ectggeetet tgeaaecect teeteaagt tgteetagat ttgeggtget ga	TGHNATESEP LPFLYVLLPA VYSGICAVGL P DGLFTLVLPV NIAEHLLQYW PFGELLCKLV RSRHMPWRTY RGAKVASLCV WLGVTVLVLP ASRVYTLVLG FVLPVCTICV LYTDLLRRLR LCWTPFHLAS VVALTTDLPQ TPLVISMSYV LRC
tctacttcct caccgtcatg cgcgccggt ggccggccgc ggatcgtcac actcgtcgtg gccggcgcca gtgcgtgcta gcctctacac gtcgtgctg ccaccctgct gtgccggctg gcgccaagaa gcgggtgacc ggacgcccta ccacctgagc tggtcatcgc tatctcctac ccttcctcta cgccttcctg gccgcgcgc agccttcctg	PANASGPDPA LSCSNASTLA VTNLFTLNLA IADELFTLVL SADRYLVVLA TAESRRVAGR VFPQPEAFWW RASRLYTLVL FLVVAILAVC LLCWTPYHLS DASFRRNLRQ LITCRAAA	ctgggcaccc agagcccctt acgtctctca ggacaatggc tctatgtgct cctgccgcc cggccgtcat ccttgtaatc tcctgaacct ggcgtcgcc agcacctgct gcagtactgg accactacaa catcttctcc tggtggtgct ggccaccgtg aggtcgccag cctgtgtgtc tcgctggcgt ctacagcaac ccgagcggtt ctacagcaac ccgagcggtt ctacagcaac tcgcttgtgcac catctgtgtgt tccgctctgg agccaaggct tcgtgtgcac catctgtgtg tccgctctgg agccaaggct tcgtgctggc cgtgtgccc tgaccacgga cctgcggg tccactagcc qqaaqaactt ccgcaccgtg	DSRGSFSLPT MGANVSQDNG LRAPKMKTVT NVFILNLAVA SIYFLAVMSV DRYLVVLATV ELQVPSCGLS FPWPERVWFK LGKARRKVTV LVLVVLAVCL LNPFLYAFLD DNFRKNFRSI
ttctccagcc actgcggagt gccgtgtggg gacgagcag cgcctgagagc gtcctctata gccttggagc ctcctctgct cagacgccgc tgctcaacc	NP_005276.1 MDNASFSEPW VLLRAPRMKT FSSLYFLTVM DEGGRRQCVL ALERAKKRVT CLNPFLYAFL	NM_005286 atgcaggccg atgggtgcca ctgccgttcc actggcaaca aactgcgg ctggccgtcg gaccgatacc cgggggggcga ttcttctctt ttcccgtgc ttcgtgcgc gccgtgcgg gccgtgcgg gccgtgcgg gccgtgcgg gccgtgcgg gccgtgcgg gcggtgccg atcaccagcc atcaccagc	NP_005277.1
	3867 G Protein- Coupled Receptor GPR7	3868 G Protein-Coupled Receptor GPR8	3868 G Protein- Coupled Receptor GPR8
	277 36	278 36	279 36

HOHO	sapiens	Homo sapiens
as assessed to a section of the sect	eggcagata acaagaagaa cigciggigg cigggagaatag acaagaagaa cigciggigg attitatettt attitietgit tecaceteaa gicciggaaa giagacigga catetgige cagacigga acttiggga catetgige categorgy acctacogorgy categorgy categorgy acctacogorgy categorgy categorgy categorgy acctacogorgy categorgy categorgy acctacogorgy categorgy categorgy categorgy categorgy acctacogorgy categorgy categorgy acctacogorgy a	PPVLGLEFIF GLIGNGLALM SDWNFGDIPC RLVLFWFAMN LWGITVGLTV HLLKKKLLIQ IIWSLRQRQM DRHAKIKRAI SVDLAFFITL SFTYMNSMLD LTGDPNKTRG APEALMANSG
	accatetgea gaateattt accatetgea gaateacttt geaatggeet tgeectgtgg tttleetgtt caacetggeat tettecatgt tgeeatgaac acaggtatt tgeeatgaac acaggtatt teegggtggtc agaagaatt tgeeatgaac atacetteeg gtggcaegaa teetgttetg ctaaceaga ceagateaa gagagceate tectteceag gtggttgtg agaattgtga agtgtaecaga acatteceag agtggtaecaga acatteceag agtggtaecaga acatteceag agtggtaecaga acatteceag agtggtaecaga accteceag gaagggaaact gttgcatega gaagggaaact gttgcatega gaagggaaact gttgcatega gaagggaaact aggaateettg gaaggaaact aggaateettg gaaggaaact aggaateettg gaaggaaact aggaateettg gaaggaaact aggaateettg gaaggaaact aggaateettg gaaggaaact aggaateettg gaaggaaact aggaateettg gaaggaaact atggaagga teegtggaac teacetgget teegtggaec caaceagaagg attgtgttge teaceagaagg attgtgttge teaceagaagg ctaatgaatt taaaaacagge teegtgaaca taaaaacagga ttaaaaacagga ttaaaaacagga ttaaaaacagga ttaaaaacagga ttaaaaacagga ttaaaaacaacaaga ataatgaaat ttaaaaacagga ttaaaaacaacaaga ataatgaaaa	
		CCCCGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
010200 344	D T D D D D D D D D D D D D D D D D D D	NP_006009.1
1	Goupled Receptor HM74	G Protein- Coupled Receptor HM74
	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	281 3869
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	Homo sapiens	Homo sapiens	Homo sapiens
	cca taccatccac A ccc ggccaactgc Ggg cgtgtacctg ctg gctgcatcct cgg ggccgtcgc ggc ggcgtcggc ccc catctgcctg ccc catctgcctg ccc catctgcctg ctt cctggcctgc ctt cctggcctgc ctt cctggcctgc ctt caactgcgtc cct ggcccgctc cct ggcccgctc cct ggccgactg ggg ggggttccc ggg ggggttccc ggg ggggttccc ggg ggg	LQI KARNELGVYL P SVG FLCCISVDRY QHR VCFEHYPIQA RLV LSTVVIFLAC FVS ETTHRDLARL	tgg agagcccaga A ggt ggggccggcccct gggcatcctg cgg actggcggccctt tgcgcgcaacctt cgctt cgccttcgcc ctt cgccttcgcccgt ggagcgctgcctg gct gctgggcctg gcg ctggggccag gcg ctggggccag gct ggtggccag gct ggtggcccag ggt ggtggctgc
	ca ccatcgacca ga tgggcttccc ga acgagctggg tt gccatgggggtgt tt gccatgaggtgt tg acctgaaggc tg acctgaaggc tg tcctcttccc tg tgggagccacg tg tggtcatctt tg tgggagccacg tg tggtcatctt tg tgggaggccagg tc accgggaccag tc accgggaccag tc accgggaccag tc accgggaccag tc caccagct tcaccagct tca	NC LSLYFGYLQI IL LYENIYISVG HE EVIEDENQHR DK SRKDQIQRLV CV ADPVLYCFVS EL LTKLHPAFQT	gg gcaagactgg gg ggggtcggt gg gggtggcct gc tggtcaccgg gt tcgtggccta gt gcgatgcctt tg ccatggccgt cg ggcccgctg cg cgctgccct cc tccgcatgcg gg tggccctgct cc tccgcatgcg gg tggccctgct cc gcatgaccg
	atgagetgta atgagetgta atgagetgta atgagetgta attgetggta cattactac cattac	I VLVVGFPANC 3 DLSCQVCGIL L LTSIYFLMHE R AVRRSHGTQK F SLLLTSFNCV K SGAQGEEPEL	g gagagcetgg c acctacgtgc g gtgggcaacg c ttcgcggtgc c ccggccctgt c acctetttg g cagetggacg c tttttggg c tgttgttcc c tggtgcttcc g gccggcctgg
OLGCCIE	caactcctcg ctatgttacc cctgcagatc cctttctac gtctcacggc cagcgtgggg cagcgttccac caacgaccgc ctaccgcttc ctaccgcttc ctaccacttc ctaccacttc ctaccacttc ctaccacttc ctaccacttc ctaccacttc ctaccacttc ctccacagaa cctcaccact	QTLAPVVYVT VLQHDNWSHG VSVVIWAKEL LLASYQGILR AKGVENAYHF PLGAPEASGK	cacgggacag caggaacctc ggccgftgtg ccctcgggc cttcctgagc ccgaggcgg gtccatgct ccttacgcg cttctgcgtc ccccggcagc gctggcctac ggtcaccctc
CHQEPASLEK	tcactgcaga ccccggtggt acttcggcta acgacaactg acatctacat cccatccctt tcatctgggc aggacgagaa accatcaacta accacggtgt ttttcaacgc tgcttactg gcctggctt tccaccggg tccacctg gcctggct tgctctactg gcctggctt tccacccggg tccacctg	MSCTIDHTIH ICSLPFWLQY QFRTLKAAVG LVGFLFPICL RSVWEASCDF SRTGRAREAY	ggcacagacg cggattcgtg tgatgttcgt gaccggcgcg tgggcaccag tgggcctggc tcggcctggc gccaccctgg agcattacgc agcattacgc agcattacgc agcattacgc agcattacgc agcattacgc agcattacgc
TSNNHSKKGH	atggggaaca cagacgctgg ctgtccctct tgcaacctga gtgctgcagc ctgtacgaga ctggctgtgg gtcagcgtggg gaggtcatcg tggcagcgcg tgccaagggcg ttcctgccct gccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg tccaagggcg ccgctggggg		agcaagtgaa cctgggatgg accagcaccc agcgacctgc agctccctgc atgaccttct ctggcgctgcag ggccaacacc ccgggcgcg atcttcctct
	NM_003485	NP_003476.1	NM_000960
	G Protein- Coupled Receptor OGR1	G Protein- Coupled Receptor OGR1	Prostacyclin Receptor
	3870	3870	3921
	282	283	284

	Homo sapiens	Homo sapiens	Homo sapiens
	Δı	∢	ρι
cacgatccgc ccttgccttc ccgcaaggct ccacggagac ccctctgct gcaggtggag tctgccctgt tgctggaacc gcagtcgctg cagaaagaat tcccatcca acagccacc acagcccacc actgcccacc actgcccacc	VLVTGLAATD FAMAVERCLA FLRMRWAQPG GEDEVDHLIL VFILFRKAVF AWGEGQVEPL	tgcagcggca aagcgtccc tgctcttcac atgtcaagga tatctgtgat ggatatttt ccactaacat tgtcacatt	RRPLRPLPSV FMSFFGLSST FGKFVQYCPG RLQRHPRSCT KDVKEKNRTS NSTNMESSL
ccctgcctct tgggggacct tcatccttt tcgggcctgc accaagggc ggagcgaggg gaacgtcgtc cctgtgatc tggcgcagg tcctggagtg ggccctggat aggaggccc aggaggccc ccttccttf aggaggccc ccttccttg aggaggccc ccttccttg aggaggccc ccttccttg aggaggccc aggaggccc aggaggccc aggaggccc aggaggccc aggaggccc aggaggccc aggaggccc ccttcccttg	RRPARPSAFA FFGLASMLIL HQQYCPGSWC QGSLGPRPRT YAFNPILDPW GKEGSCVPLS	caccygcygc gacygyaygy ctgatgaccy gcatttaagy ttgcgatttc ccagtatttc tgcagcaatt	LARSGLGWCS DNSLCQAFAF LAFCALPFMG AMPNLYAMHR VIYRAYYGAF RPLRYRSRCS
gccgtgtgct agcagtgaga ccctgggtct tgcctgtgcc gggaggagg ttgtccgtgg ttcaagctga acatggctga acatgctga gacacgtttct gaaacgttta gacctgctct aagttccca taccaagca taccaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaacaact taccaact taccaact taccaact taccaact taccaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaact tacaa	NGIALGILSA LCDAFAFAMT CALPLIGLGQ CRMYRQQKRH EMGDLLAFRF RDPRAPSAPV	ctatgcgatg gccgcgcgcg gctgctggcg ttactatgga cctccgagcc tttcagatct caggagccgg	LLGNLLALGL RSIRVLAPAL LVAPVVSAFS VLATVLCNLG TVLFTMCSLP FRIFFHKIFI
agtggtcatg ccctgacagc catcctggac ctgggtctgc gctcgctcc ctgctgacat gtccagcggc ctgctgacat aaaatcaggg ccgatcagcg agggacagga ggggacagga ggaaggcggag gctccaatct cctcccctc gttattggaa ggaaggaga ggaaggaga ggaaggcggag gaaggccgaa gaaggccgaa gaaggccgaa gaaggccgaa gaaggccaatct cctcccctc gttattggaa	TLMFVAGVVG LLGLARGGPA PALYAFCVLF LCNGSVTLSL TQAVAPDSSS TPLSQLASGR VACSLC		VMGGVLFSTG PVVLAAYAQN RRHITLKLGA VLYSSLMALL LDHLLLLALM WIFIIFRSPV
ccctcatgac aggctgtcgc ccttcaaccc gactcaagct cccttccca aggagggag ccacacagca ctgctccct caggaggag aactctgggg aactctgggg aaataaccag taaatattta ctgggatggctg aaaaaaccaca ttgggagccc ttgggagccc	VRGSVGPATS VFVAYARNSS DGPRCARLAL LVALLVAAIF CSLPLTIRCF CLGPAHGDSQ VGTSSKAEAS		
atcctgctgg tgcttcaccc cgcttctacg tcgcagacac ccttgctgggaa cccttgcctc gccagcgtcg ttggcccca ttggcccca ctggtcttgt cctgctcttgt cccaccaggg ggttctctca tctcattgtc ccaaccaggg	• •	getgtgcaac cecgegetcc tatgtgttct gaaaacagg ttcaattgtg tcacaagatt ggaatccagg	MKSPFYRCON FYMLVCGLTV IQLIAMALEC TWCFIQWVHE RDCAEPRADG
	NP_000951.1	U31099	Q13258
	Prostacyclin Receptor	Prostaglandi n D2 Receptor	Prostaglandi n D2 Receptor
	3921	3923	3923
	285	286	287

Homo sapiens	Homo sapiens	Homo sapiens
g gccggtgatg gggaccccac atcccaggca gtgccggcac A cettgcgggc cectcaact gagcctggcg ggcgaggcga gtcccaaca atcccaggca ggcgaggcga	PATOLAGHYI PEGASPALPI FSMTLGAVSN LATULAGHYI PGALVLRLYT AGRAPAGGAC RPILHAARVS VARARLALAA VAAVALAVAL ALLAGLFASI GLVALLAALV CNTLSGLALH ASASSASIA SASTFFGGSR SSGSARRARA VGGWSSTSLQ RPLFLAVRLA SWNQILDPWV LTPSAWEASS LRSSRHSGLS HF	
gggctgageg tgacatgage catcttctcc ggccgcgggc cctgctgggc cttcggcctg catgggggg cttcggcctg caggggggg ggcggggggg ggcgggagg ggtgtgcac tgagctcc tgagctcc tgagctcc tgagctcc tgagctcc tgagctcc tgagctcc ctggggagag gggcgaact tgaggacact ctgggagaac	LAGESTESS LAGEATTCAA TTFLLFVASL MAVERCVGVT GLGPPGGWRQ RRWGAHGPRS SPMLVLVALA GAKGGPAGLG	
gggggcggca ccetggcgcc ccacatgcgc ccgcgctgcc tgctggccag tgcgtctgta gcatggtctt tggcgctggc tgggccgcta tggccgctggc tgggccgcta tcgccgcta acggacccc ttggcgccgct ttggcggct ttggcggct tgggccgct tgggccagct ttggcggct tgggccagct ttggcggct tgggccagct ttggcggct tggggccagct ttggcggcc tggggcgct tggggcgct tggggcgct tggggcgct tggggcgct tggggcgct tggggcgct tggggggct tggggggct tggggggct tgggggggct tgggggggct tgggggggct tgggggggct tgggggggct tgggggggg	- '	gggccgccgt ttcctctgag gagaggagg cagtctgagg tccgtcatgt cgctggcggg gtgctggtga gtactggctt tgcacctact gccatggcct tcgacctact
NM_000955	NP_000946.1	NM_000956
Prostaglandi n E Receptor EP1	Prostaglandi n E Receptor EP1	Prostaglandi n E Receptor EP2
3924	3924	3925
288	289	290

	Homo sapiens	Homo sapiens	Homo sapiens
	RGDVGCSAGR P YFAFAMTFFS PLLDYGQYVQ RSRCGPSLGS SRKEKWDLQA DASKQADL	«	ccctggcgcc A ccatgggggg gcgtctgccc
gccccgggac ccctgctgct tcatccgcat ggggcggccc acctcattct tttttgcata ggttttaaaa agtttaaaaa cattgaagact cattgaagac ttttgaagac agttaaaaa agttaaaaa agttaaaaa agttaaaaa agttaaatt ccgttataaa agtcaatac agtcaatac agtccaata actctcaa actctcaa attgctaa agattgac aagatgactgactg aagatgactg aagatgactg aagatgactg aagatgactg aagatgactgactg aagatgactg aagatgactg aagatgactgactg aagatgactgactgactg aagatgactgactg aagatgactgactg aagatgactgactg aagatgactgactgactgactgactgactgactgactgac		gaaattaa	ggccagtgag gcgccccgca cgcccgcgc
	MESAGVIGNI ASYARNQTIV SGGLAVLEVI VLACNFSVIL TFAVCSLPF CCRISLRTQD	ı gaatttggg	r ctcctcccg ggcggcggct cctccgccgc
tigggcagtac ttacctgcag cttcagtgtc accttccttg accttccttg atggacctc tgccatcctt tgccatcctt tttgaaaca ggctgaactt tttgaaattg aaaaaggagt tttgaaattg tttcatgtgaaa tttattttttt ttcatatgtaa atgtggttaa tttcatatgta ttcatatttt ttcatatgga atgtggttaa tttttt ttcatatttt ttcatatttt ttcatatttt ttcatattt ttcatatttt ttcatatttt ttcatatttt ttcatatttt ttcatatttt ttcaaaaaatct tgaaaaaatct ttattttagggg	PGESPAISSV GTCLISPVVL PYFYQRRVSA ATLLLLLIVS DHLILLAIMT	ı agagcaagag	g gaaggegtgg s ageggagtag g taaaegeega
tgctggacta ggcggaccgc tcgcctgcaa gccgctgcgg aaagggtgtc ccttcgccgt gaaaggaaaa cttgggtctt gcgattac gcagataaca ggaagatcat ccagtaaaca ggaagatcat gacaggcac gcttgtacttt actgtacttt actgtacttt actgtacttt actgtacttt agttgtagac gattgtaaaa gattgtaaaa gattgtaaaa gattgtaaaa gattgtaaaa gattgtaaaaa gattgtaaaa gattgtaaaa gattgtaaaa gattgtaaaa gattgtaaaa gattgtaaaa gattgttaaaaa gattgttaaaaaaa gattgttaaaaaaa gattgttaaaaaaa	EDCETROWLP VTELVETDLL ALERYLSIGH HGRTAYLQLY GERVSWAEET GENVEALRP	ı gaagactcag	tcccagagag g cggtcccagc c ccagccgcgg
tcgctgccgc atccggcacg gtctcggtgc aggcggagaa aggagagggg atgaccatca acattgacc gtcctctgtt cagtcagatg tatagcatg tatagcatg attgatttaa acaacaggg caagccggt cataggcac caagcctgct cataggcac actcttaca actcttaca actcttaca actcttaata ctcattaata ctaaatttag ttaaagttga aaaattcatc ccatgtagca ccaacattga ccaacattta ccataggcac accaacattga ccaacatttaa ccaacatttaa ttaaaatttaa ttaaaatttaa ttaaaatttaa ttaaaatttaa tcaacatcaca ccaacatttaa accatcacaca ccaacatttaa ccaacatttaa ccaacatttaa ccaacatttaa ccaacatttaa ttaaaatttaa ttaaaatttaa ttaaaatttaa tcaacatcacaa ccaacattaa ccaacatttaa accatgacaca accaacatttaa ttaaaatttaa ttaaaatttaa tcaacatcacaa		atgagaaaaa	accagaggtt gccgcggccg cagcccagcc
	NP_000947.1	L32662	NM_000957
	Prostaglandi n E Receptor EP2	Prostaglandi n E2	
	3925	3926	3926
	291	292	293

	Homo sapiens	Homo sapiens
tecogates caacacte ctacacage eggaggaace teaacacte ctacacagge tecogatea ccagetee cactgottee tecogatea accgegee ggaggagaag te tegogagee teacggee ggtegggaag te tegotggee teacgacet ggtegggaag teactgteca agcagegtte ggagcacate te gagcgggee tegotatet cgggetetee accegeetg tgetgeteg ggagcacate te ttgecttee tgggactag cgttgggggg gg cggggggaa acggaacaa cgtccaftgg te ttgecttee tggggetett ggcgetgaca tt tagcttee tggggetett ggcgetgaca tt tagcttee tggggetett ggcgetgaca tt tgctggtete cgctcctgat aatgatgttg ac actgcaaga cacacagga gaagcagaa gg cattgatete cgctcctgat aatgatgttg tt ttgccaga cagaccaga tttggateet tt ttcgaaaga tttgcaaga tttggaaca agagaaccet gaaccagat gagaaaaaga at ggaaggttat tttgtcaaga atgaaggaag aa aaaatcacag aaacaccaa ttttgacage tt tgcgtataca ttatcatat ttttgacaac tt tgcgtataca ttatcatatg taaaatttgc ag atttatccac attacaaca tcattgtttgt tt tgcgtataca ataaaagcata atttgtttgt	RS AEARGNITRP PGSGEDGGSV SVAFPITMLL PLANTERLID VGQLLTTPVV IVVYLSKQRW SA MAVERALAIR APHWYASHMK TRATRAVLLG FI STGRGGNGTS SSHNWGNLFF ASAFAFLGLL SS AQWGRITTET AIQLMGIMCV LSVCWSPLLI LI AVRLASLNQI LDPWVYLLLR KILLRKFCQM CS SHDREPCSVQ LS	ct cccgcagacg agaccggcgg gcactgcaaa A at agcgagtaag aaatccagca ccattcttca cc caagtttttg aaagctggca actctgacct ac cggctttgag aagccgaaga tttggcagtt
yacycoccoc gegecgaggg gtecategg gtgcategg gtgcategg categtegtg categtegtg categegtg gacgcgtgc gcgcaccatt tgcccagtg gccaccatt tgcccattga agcattga actgttega actgttega atcattgat ttctcatgat ttctcatgat caaagcctgat attaaaacct attaaaacct gttttttgat ggttttttgat agaagaaaa ccaagcccac gttttttgat attaaaacct gttttttgat gatagaaaaa ccaaagcccac gttttttgat gttttttgat attaaaacct attaaaacct gttttttgat ggttttttgat attaaaacct gttttttgat gtttttttgat gtttttttgat gtttttttgat gttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gttttttgat gtttttttgat gtttttttgat gtttttttgat gttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gttttttgat gtttttttgat gtttttttgat gttttttgat gttttttgat gttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gttttttgat gtttttttgat gtttttttgat gttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttgat gttttttgat gtttttttgat gtttttttgat gtttttttgat gtttttttt	YTGWMAPERS ESKRKKSFLL GLSSLFTASA VQWPGTWCFI RAKATASQSS KQKECNFFLI	
acggagggga cacgaggggga cactggcat cettcgctct cettcgctct ceccggtctt ggcgacctcg ccccatgaa ccttcgccat ggtgcttcat acctttctt cctagtccag tcattcgcc tcattcgac tcattggtgaa agcaagagat tcattgttaa ttttggtgaa cttttttga agcaagagat cttttttga ttttggtgaa cttttttga ttttggaa cttttttga ttttgaaa cttttttgga acttcttcc ttttgaaa cttttttgga acttcttcc tttttggaa cttttttgga acttcttcc tttttga ttgaaaattat ttgaaaaattat ttgaaaaattat ttgaaaaattat ttgaaaaattat ttgaaaaattat ttgaaaaattat	APFCTRLNHS LLVSRSYRRR TFFGLTMTVF LPVLGVGQYT ATIKALVSRC SVEHCKTHTE GPDGRCFCHA	
acccggggct atgtgggcacg ggcgaggatt gtgggcacg cycaagaagt cttctcaca gaccgttgttca tggtatgcga gccgtgctcg ccgggacgt aactggggca gtcacctttt gccacggcat cttatgggga aaaatgatct gaatgcaact tgggtttacc agatcaaga tgacttgag agatgagga agatgagga agatgagga agattaggga agattacca tgatttacc attctctttt tatgtcctg ttatgtccta attctctttt		cggcacagcc gctgggactc ctgacccatc
	NP_000948.1	NM_000958
	Prostaglandi NP_000948.1 n E2 Receptor EP3	Prostaglandi N n E Receptor EP4
	3926	3927
	294	295

	Homo sapiens	Homo sapiens
atctgagggc gccttgcact cgtccgcctc tcatcttcgg agcagtaggg gccactacgt tgctcttttg cctggtggctt acgcggctt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tcagcagtac tccagatggt tcagcagtac tccagaatggt tcagcagtac tccagaatggt tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagcagtac tcagaatggt tcagcagtac tcagacagtac tcagcagcagtac tcagcagcagtac tcagcagcagtac tcagcagcagtac tcagcagcagtac tcagcagcagcagcagcagcagcagcagcagcagcagcagc	ETTFYTLVCG P CAMSVERYLA FIDWTTNVTA AAAASVASRG RVFVNQLYQP IGGSRRERSG GRNLLPGVPG SLQVTFPSET	gagcccggct A gagggagatg aacagctagt
ggtccaggac tacagaccca ggggtcaatt tcgcgcaagg gacctgttgg tcgcgccaagg tactccaacg tactcaacg tactcaacg tactcaacg taccagaca taccaaga accagagaga tcatcccg gacgacagc tccatcccg accagagaga agacccttga aaatgcctct gacagtcaaa gacaaaatgaa gacaaaatgaa gacaaaatgaa	VLCKSRKEQK FFSLSGLSII SRLQYPDTWC TSLGTEQHHA VLICSIPLW IEKIKCLFCR LPDLSENGLG GRAGPAPKGS	gctcctcaga acagttttga aacaattcca
gttggaggeg etgetgeege gecatecec gaccatecec gaccatecec gaagggecaa cttcagectg caaccatge tgcagetgea ctgcaggge cccagecge cccageggg ctcatetge tttggagge ctcatetge tttggagge ctcatetge tttggagge cccagacece agagaetg geactgetea gaactgetea gaactgetea gaactgetea cccagae cccacac cccac cccac cccac cccac cccac cccac cccac cccac cccac cccac cccac cccac cccac cccac cccac c		tccgtcttct gcaatcctgc aatgtccatg
gtgaaagcag gctgccaccg ccactatcat acagcccagt ccatcgtggt ttctgctct tcacgctct tcacgccat tcacgccat tcacgccat ccaccgtcct tgacgccac ccaccgtcct tgacgccac ccaccgtcct tgacgccac cctcggtggt atcagccaa gcctggtggt atcagccaa gcctggtggt atcagccaa gccctggaa acctctcact acctctcact tgccccgaca gctccctgaca gctccctgaca gctccctgaca acctctcact tgccctgaca gctccctcact tgccctgaca gctccctcact tgccctgaca gctcctcact tgccctgaca gctccctcact tgccctgaca gctccctcact tgccctgaca gctccctcact tgccctgaca gctccctcact tgccctgaca gctccctcact tgccctcact tgccctgaca gctccctcact tgccctgaca gctccctcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgcccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgcccttcact tgcccttcact tgccctgaca gtgacacaca gctccttcact tgccctgaca gctccttcact tgccctgaca gctccttcact tgccttcact tgccttcact tg		accgagcggc tgtctggact tctccacaac
gcaggacaag ggctcgtgag gaccggctga aacctggtgg tacacgctgg gtgaccatca gtcgagcgct ttggcgggcc acaccaca acaccacacg ccaccacg ccaccacg acacagttc atgccacct atgccacct atgccacct atgccacct atgccacct accagtgac accagtac accagtgac accagtac accacac accacacac accacacacac accacacacacacacacacacacacacacacacacacaca	SLSPDRLNSP LVSPVTIATY UVSPVTIATY FSSFLILATV LSDFRRRSF DLQAIRIASV SAMSGHSRSF LRTLRISETS	gccatggcac gatgacaaga ttggctttta
tccagactga tgaccctggg ccaaggctgc cttgagcccc ggtggtgggc gacgaccttc ggtgagtac cgccatgagt ggacaagcga cgcgctgcc catcgactgg cagcggccttc cagcgactgc cagcgactgc catctacttc ttgaaggac ttgaaggc ccttgagaag ttgaaggc ccttgagaag atctcagac atctcagac atctcagac atctcagac caggaatttg caggaatttg caggaatttg caggaatttg cctgagaag atctcagac atctcagac atctcagac atctcagac atctcagac atctcagac caggaatttg cctgaaagac atctcac atctca	MSTPGVNSSA LAVTDLLGTL INHAYFYSHY HAAYSYMYAG HPAASPALPR SLEREVSKNP QHCSDSQRTS MGLAQEDTTS	ggcggcctgg ggcggcctgg acttgagtgg
	NP_000949.1	NM_000959
	Prostaglandi n E Receptor EP4	Prostaglandi n F2-alpha Receptor
	3927	3928
	296	297

cgctctgtag tttctqagtc tgtgtggggc tgtagcctaa caggttttga atgggaggta tatctgtctt ctatttqcca tctggcctat cagaattcat gcctgaccct tgcctacatt ttagcaattt taatttttag agtttcaaac caaagaatat aaacagaatc acatatacac ggcatattct acttggggat ccagaagact ttacaatggc tacgaaaggc tcatcagctt tagcagtatt tttgcagtat gtgtgatggc ttacatccaa ctttqctqcc tctacaacac ttctggggct ttttaagagt tgcttttggc tggtaatcca tttttgctct ggattcattt aacctgccag acggaaaacc ggaattacac ttgtcagatt cagacaggtt caaataggac gaattacage tttgtaagat tttgccaagc aaaagaattt cctgctttat tcaaatgtcc tctacgaaaa gttttcatag ctttttctt catttggaaa ccatttctgg gaaacaacac tatattcttc ggagtgcatg gttgctgcta acagtaaatc gttaaatacc gtttttgcca attttgagct tctacttggc ttgagatcac tatttttga tcatgacacc atgtcataga gcacaataaa atgataggtg agaacaaag ttctttacac ctccccaaat ggtgaagtaa gcatcgtttc aatggagcca cttctaggca acctggtgtt aacagccttg gtgtttttc ggaaacctgt tcaatgctgt actgaaagca gtctaatgcc aatggttatt tcagtaaaat aaagcactct ccaggtctgg tcacatttga gtgtgtgatt tgggcaacta ctacatgcca tttgtgtcag agtgtgtttc gttcattaaa agactggcaa taattcaacc ggaaggtagt attaaaaatg taggaaatct ctttgaccaa gtgcccactt ggcgtcgagg cagatctcat ttgttggagc ttccttaaag gaagatacta tttcaactt acatgcatgg ataataatct gaagtccaag ccatctcatc tgcaatcaca tccttgggta gcttaatagg attcagtta aatcttgtca aatatttcat cttgtttgct ttatcttcta tgggagtcac ctcaattaac gttgttggaa ttgagagcag tgaaaatttt agcacattga atctgcagct taagaggga ctttgctttc tcagattctc gtttggcaat atctgttgag tgcatagtga tctgcatatt caaaccgaag tgagccatta agatcaagag cttgtttgtg cagaaattag agcttgccag caagcaccta catgtagttt taactgtaca cccattcttg tgacagtggg gatttagaca atttctttgg aatggatccg tttctggtct tcacaaacc gtggtgtgtg ataaaattca aagatagatt tgttgtgcaa acagacaagg tctcctgtat atcattctct aaatcttaga ccattaaaaa taaactaggc attttttctc gctctttctc gaaaattctg attaactagg tataagattt taggctgatt ataaatggaa acatggaatc gagcttagtt caggcttcat tgagtgaatc taatgcagcc attgtgtagc tataacaacc ctagaatggg aaggtcgatt ataatgcaaa tgctttacct ctaccagtac tttttctttq ctaggtctat gtaatcttca gtaatcactg tctgataaag tgtattggag atgatgttaa catcgagact aaagactggg ggtgtttcat agtcagcagc ataatgtgtg aatctctata gagaaatcag attaagacat ataaacagga aataatgcca ttcaaagact gcatatcaga tgcatggtgt tgtccttaag aatttgtcaa gacacaataa gagaacatct tttgcccctc gatggtttgt gcaatcctat tattattg tcaaataatt agaaacaaag cctaccatgg acagacatca aaagcctgtg cattataaca caattgagac caaattqtc tqtatttctq stteectat acatgtgaaa gctcctggcg caacattgga ccgaatggca acatatttgg tagaacaaaa ctggaaaatt atttatgctt ctaaccctta tggcaaaagg aatataaa tttggtatc cattgagcgg catccttgga agaagacatc cttagccctt taaatttaaa accagttgca attttttca cctcatgaag cagoggcctg tgtatatgct

Homo sapiens	Homo sapiens	Homo sapiens
	SUNVAALSES FVAESASI ggggcaggtg agaggctgac ggcgggcgtg gattccccgc gcatccaagt accaataga ccatccacgt caccaataga catccacagt caccataga ctgcatcgt cccactgga agaagaagca ccctgctgtg tcatctggtt cccttgaag aagctctttg taatgtgct tcatgacctg ccctagtg ggaagaaggc attgtatgc tcatgacctg cttgtatgc tcatgacatt tggggtcttt tgatcagaat gttttgcct cctgtcatga tgttttgcct tcttgcttgt gatgtcatt tgatcagaat cattgtcact ttctgcttgt ggtgcattat tgatcatga agcactgc acttgttc acatgtcac tcttgcttgt agtgcattat tgtacattgt agcccttgc acttgttc acatgtcac gcactgtaaa gcagatgcaa cttactcttc aagttcaac gggaattgca cattgtcac gcactgtaaa gcagatgcaa cttactcttc aagttcaac gggaattgca cattgtcacc	KVDGTSHVTG KGVTVETVFS P LFRTKKKHPA VIYMANLALA
atttatttca attctccatc tgactgggga gaggcttcta tgtactgact gatgtgtaca attggttaca attggtctta aaaaa FFSVIFMTVG VYASDKEWIR HVKMMLSGVC IALGVSILCN	Alwelds in well as a second of the control of the c	RSSKGRSLIG PSNGMALWVF
	AS OCCGVHVISH cg cgcagcagag tggagctctga cctctctctc cttttctgtg cttttctgtg cttttctgtg ctttgctgtg cg cttggctgac gc caacaactgg aa catgtactgt gg gaaccccatg at tcctgccctg at tcctgccctg at catgactgc at cagaaccat gg caagaagaaa at cctgccctg catgactgt cg caacaactgg at catgactgc at tcctgccctg at cctgccctg catgacagaa at cctgccctgc at cctgccctg catgacagaa at cctgccctg catgacagaa at cctgccctgc cg caagaagaaa at cctgccctg at ctgcttcact gg ccagagccat it gagaagaaa	SL SCSGTIQGTN
	recc tggggagged cgg tgggagged cgg tgggaggedte tcc tgctagcage cag ttgaaacagt cca tggaaacagt tgaaacagt tgaaacagt tggaaacagt tgg ccaatctgge atg ccatctgg atg ccatctgg att tggtgaaat ttct tctatggcaat ttct cctggcaat ttct tctatggcaat ttct tctatggcaat ttct tctatggcaat ttct tctatggcaat ttct tctatggcaat ttct cctggcaat ttct tctatggcaat ttct tctatggaaactc ttca agagccaggg atg caaaagaaacgc ttca tctatacaagaa tcc ttaacaagaa aaga cctcctattg ttct tcatatgttat	acc g WLL GAAILLAASL SVLT GKLTTVFLPI
		acataccacc 33.2 MRSPSAAWLL VDEFSASVLT
indi NP_000950.1	se- nm_005242 12	se- NP_005233.2 d
8 Prostaglandi n F2-alpha Receptor	1 Proteinase-Activated Receptor 2	1 Proteinase Activated
3928	4051	300 4051

	Homo sapiens	Homo sapiens
VQRYWVIVNP PEQLIVGDMF TVLAMYLICF FRDHAKNALL		FPFSALEGWT P ANAVTLWMLF VIFYGNMYCS LKQEYYLVQP AYDHRWLWYV
CSILEMICLS V LNITTCHDVL P KRKRAIKLIV T PEVYYEVSHD F	accaaggett tacagattte ttgcagetge attcaaaaaa attcttttga taaaaattaa ggtacctgac tagttggtgt tctgtaccac gcatcagcat agcacaccta tgccatttt agcatttt agcatttt tccggacac tccggacac tcattggaa cacagagaac cacagagaac cacagagaac tgtttttgag ccatttttgag ccagtttttgag ccagtttttgag ccagtttttgag ccagtttttgag ccagtttttgag ttttttgag ttttttgag ttttttaaaaat ttttaaaaat	RGAPPNSFEE YLLVEVVGVP FGEVLCRATT VFLYMLPFFI CYAAIIRTLN
LIGFFYGNMY VVKQTIFIPA SSAMDENSEK CLSTLNSCID TTVKTSY		SGMENDTNNL AKPTLPIKTF KNATMGYLTS SLSTKLIPAI LFCVTLPFKI AYHLNGNNWV YRGLPKHTYA LVTCGLVWAT YYFISLAFFG FLLPFVLIIY
WIYGEALCNV LILLVTIPLY AYVLMIRMLR HVYALYIVAL RKSSSYSSSS		
KIAYHIHANN AIGISLAIWL FLFPAFLTAS YFLIKSQGQS QVSLTSKKHS		LLLLLPTFCQ PEESASHLHV FYTNLALADF RYLAIVHPFT TCESSSPFOL
DLLSVIWFPL MGHSRKKANI NYFLSLAIGV TPSNLLLLVVH CRSVRTVKOM		MKALIFAAAG GATITVKIKC FRTRSICTTV ILLLACISIN DITTCHDVHN
	NM_004101	NP_004092.1
Receptor 2	Proteinase-Activated Receptor 3	Proteinase- Activated Receptor 3
	4052	4052
	301	302

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SCLDPFLYFL	Ø 655500+50+		ccccaagag	gaagtggctc	caggagacgc	gctttagttg	ccggccaacg	cccacccgcc	cgtctcaccg	atcagcgccg	ccctctacg	ccgctgctgg	taccgggaga	ttcatcacca	gtggagaagc	ctggtctgct	catggggcct	ctcaccagcc	cgccacgccc	gaagggaaaa	gtccaggccg	tececageca	gatcgcctag	ctctgcaggg	cagggagaga	ggctcccagc	tgaaggcagg	ggagtctcaa	cagacacaca	ggacgtcagc	gctgtaaccc	ccagtcctgg	cacctgcctc	atttcccttg	ggaccataaa		CGQETPLENM P	VLPTRLVYHF	KKPLYAHLAC	FPFITTVICY
				gaatggcctt		ttttatcctg	gtccgggacc	gctggtcctg	aatcgcatgc	cctcacctgc	gctccgcagg	ggccatggcc	cctgcagctg	caccttcccg	gggcctgcgt	ggccatcttc	ctaccgcagc					atctgccctt	catttctcta	teggecaeee		tttcccgcta	agaaagaccc	ggacggggag							ttgtttgtac					ALVSLAVAFT
LIIHHANYYY NNTDGLYFIY LIALCLGSLN	1	ccccdcadac	ggtgggctgg	gccaaagcat	ccacggcaga	accttctgga	gagaccacaa	tgtcgtgcgt	catttgggga	gcatctactt	agtccctcaa	tggtggctgt	cggtggtctg	cagtggcctt	gcctgcggca	ccatagtgct	acgtgctgca	caaaccgcat	tcttcgtggc	agggcccgcc		agcaagaggc		aggggatcca				gtcctggtgg				ttgacaggct		ggcctctctc	ttttttgtat					QLYREKASHH
LIIHHANYYY	1	tcacctgctg	aaacggagtt	tctgactcca	ttctccctgg	gcctccttct	cttttcatcc	gtggccgact	aaccactggc	atgtacgcca	cacccggtca	ctgtgggtgg	accaaccaca	gtgtccctgg	atcatccgca	cgcatgatcg	cgctccgtct	ctggccctgg	atcatgtatt	aaaaggctca		cagcagaccc		gaactgacaa	ctcctagaca	ctgaacaatg	gctcatcggc	ggacctggga		caggccacac			gagctcagct	cctccagaga	taacatgtcc				LUMYASIYFL	VQTNHTVVCL
APSNII	YLTK	cgggcggaga	gaggatgtcc	actctcaggc	gatcaccaac	catgctgttc	ggctctgtgg	qcatctggcc	cttctctggg	ctacctcaac	ggccattgtg	ctgtgccttc	gaccgtgcag	ccatgccctg	ctacctgctg	caaggcagtg				gctctgtggc	ctcgctgagt			taaaaaggaa	gctacaatgg		ctacagaatc		cagcgcaagg	tgaagagaca	tgcggggact		gcagtcacgg	agacccactt	gatattccc				ACRLTGFLFY	AFLWVVVAVA MAPLLVSPQT VQTNHTVVCL
KASLLILVIF	MSKTRNHSTA	ccgacaccca	ccagcagcta	agatgctgaa	ccccaggtct	cactggagaa	qcaatacct	tqttcctqat	tagtctacca	getteetett	accettcct	cacacctggc	tgagcccaca	aggcctccca	cggtcacctg	gcctcaagac	tegtgeecta	cctgcgccac	tcaacggggc	tgtgcaactt	ccaacgagag	adcqcaqact	cctccccago	tctcaaccca	qcttgtgatg	ggaggccgga	ctccttcccg	ctgcaaatga	tactcctttg	ctgcctgagt	actcacggcc	cacgcacaag	acaagcatgt	ccactgaccc	ctagtgtgca	tataactgta	. MSKRSWWAGS	LEASFYLLDF	SGNHWPFGEI	AFLWVVVAVA
		NM_005291								•																											NP 005282.1	1		
		G Protein-	Coupled	Receptor	GPR17	!																															G Protein-	Coupled	Receptor	GPR17
		4090																																			4090			
		303																																			304			

sapiens Ношо K ttcttgggtg tatatcatga aacccactgg gccccggcct caccttccc cacataggct acctgggaca cccaaggcca attcttgctt acacagtagg aagggagaac tgatatggag atcccadatc gtgtctatgt atgttgtgaa agtgaacatt ttttaaaaat ggacggtgaa ctctcagcct RSHGASCATQ atggtcctag ctcgtcttca gcagagaagg gtgccctacg atcttcatga atgtcatcct DPIMYFEVAE KFRHALCNLL CGKRLKGPPP SFEGKTNESS ggccctaact gggcccacag tggtccttgg gcctgcgccg tcgtgtggaa tacatgttcg ctgctgatcg cgtccagcac aagaagctgc ttccgcttcg aggtgtgtgt tggggcaggt LIIRSLRQG LRVEKRIKIK AVRMIAIVLA IFLVCFVPYH VNRSVYVLHY tgaacgaagt taaaatggaa cttcqcaqca cccttcgag tgacctcttc cttcgtcttc catggcgctg ttttgtcatc ctatgggcag cacacagaag gatctgctgg cttcggtccc ccctgtcatc ctgcggcaag gagccaggtg ccatccccta ctcctcactc teceaeqtte gaacacgagg agaatggggc aatgaatggg acttggctaa attctagtta acctcctgat tgtaggcagg tgggggaggg caccctagt acaggccttt agcatctaga tgagtccctg tggcacagaa ctacatgttt aattgccctg catgagcaac cctgcagtgc agggctccaa tgtctagcac gctactgaga agaccaaaag gagctcaggc agtcagccac tegettteet ccatctacaa ccaccatctg agacggagac taggcgtctc ggagcagcgc ctgtgcagaa attaatgagg tgatctggag catcttcag ggaatggagg agcaactcat tcttctccta agctgtacag tatgattatc ggggttgggc aaaacaacac cctggggtct ctatggagag cctgggtccc aattaacagc cagccatgaa tctacgtcac tcttttctg cacccaacct acaacgagtc tggtacgcag tgctggccgc tagccgtggc tgcatggata tgggcggtga tgtgtaagcc tcacctgggt tccccgaggg caagacctac tagggataag gatgcaggaa tcgcagcagc ggcctcactt agttaattac gatggggttt cagacctgaa tgagattggg ccaatgtggc aatagcaaga accagggctg tgctctagca atgeteacee geceacattt ggcgttgcct ttcacccacc tggccgacta ttaagaaata ctgagtggct cagttctcca ttcctcacgc tacacctctc tttgccaccc ccggaggtca atgattatca cagcagcagg atcatggtca aagagcgccg tgcatgctca accgtgtcca cctcccaact acaagggcca gcgacgggtg ctgctcaacc tacgtggtgg tccaggtaca cctgctctt ggccgctgcc tcaaggccag ccaatgaggg cctccccttc agctggagcc cgggtcagcc ggagggcttc catggtcatc attctacatc gttctttgcc gttccggaac ggcctctgct ggacatccac tgtcccagct tctcagaccc ccgacacgca gcactttgta taatgtaact gcattcagat atgcagtcat SCLTSINGAL cttctccaat tgagccatgg ccccatcaac caactacatc cagcacctc catcgagcgg cgccggctgg cacgctcaag caccatccc taggactctg catcccacca tttttttt tgcccctcct atgctggatg tecetecetg tgccatcatg ccatcccagc aagacctgcc cagccacagc ccttaatttt gcgggatgtg ctggaaaag tgcttaataa atatctatcc cctggtcctg gtgtgtttca Laacatcaat ttgagattgg tagctaggca ggaatgcagg ggccaagttc aggtcccgtg ctggaagcca cctagaagcc tggtccactt tgaacaagca gcctgagaag cagttgttt agagtcatcc actacctggc tgctgggctt gtggcttcac gatgcaattt ggtcctggc ccgtcaagga aggtcacccg ccagcgtggc gtgacgatga RILALANRIT ggagcagcca cctacgtgcc gcacgcctct gggagaacca caccccact tcgactacta SAKSEL NM 000539

Rhodopsin

4254

	Homo sapiens	Homo sapiens	Homo sapiens
	AAYMFLLIVL GFPINFLTLY GYFVFGPTGC NLEGFFATLG WVMALACAAP PLAGWSRYIP FCYGQLVFTV KEAAAQQQES SNFGPIFMTI PAFFAKSAAI ETSQVAPA	ggcagagacc ggtgctactg ctgcaagacc ggacagtggg gcctacggc cagctggcc ctgggcagct ctgcacctg gaaactgggg gtccggctgg gtccgccc gaccacctcc accacctcc accacctcc acaccagag gcaaggcg accacctcc tccaccttc acaccactca taaccactca tcccaccttg	LSLNTLTIES FCKTPELRTP CHLLVISLAL P HGFQGFVTAL ASICSSAAIA WGRYHHYCTR
gettagaaac aaagagtggg aaattecaet ecceagttte eagttteeet tgecagacaa ceattetgga gaatetgete caaaaagetg gecteagtaa etgeteeee ttetecatat getetgeetg gagaetaagg caaattggge aaeggtggtg ggttttgttg etteacaet ttecaeetga teeetgaeee tgggatgget eagagteeee tggggetaga ggtggaggag	VPESNATGVV RSPESYPQYY LAEPWQFSML PLNYILLNLA VADLFMVLGG FTSTLYTSLH LAIERYVVVC KPMSNFRFGE NHAIMGVAFT YYTLKPEVNN ESFVIYMFVV HFTIPMIIIF TRMVIIMVIA FLICWVPYAS VAFYIFTHQG KQFRNCMLTT ICCGKNPLGD DEASATVSKT	aggecactgg cagtgaggga gagtgaggat cagtgaggatcaggctcaat acctgacca tettetettt ccacctactg gtgctgagct tggctcttgctgcagccaca tccagccttc tccagcgcttg ggggcgttat accactattga acgctttgga gggtgcttat caccactact gcaccgtag ggtgctcttc gtgtggctgt ettetgctt tcactatgac tatgagccac tggggacatg aaactcacc agcttcctt tcaccatgc cacgatcact tcctacacgc tctacaggc tcatgagcat tctatacgca gtcaccgcag acgttactc tctatacgca gtcaccgcag acgtacccaggggatcattgccattgccattgccattgccaggagacttgcattgccattgccaggagacttgcattgccattgccaggagacctgcaggagacctgcaggagacctgcaggagacctgcaggagacctgcaggagacctggagagacctggagagacctggagagacctgaggagacctggagagacctggagagacctggagagacctgaggagacctggagagacctaggagagacctggagagacctgagagaga	MVLLVEALSG WPYGSDGCQA
tactcgaaga g tgttcatggg c agtccattct c gaattaagct g gctttaccca g tgttggtatt a aactgccagc t ccaagcagca c	MNGTEGPNFY VTVQHKKLRT GEIALWSLVV EGLQCSCGID ATTQKAEKEV YNPVIYIMMN	agagacaget g ccactggett o ggactecetg c atgecetegt t gecaggetea o ccategeatg g cgtetetet g agggggacag a accetetteat o atctccaget a ccatectgta t tggtgccege o geatgagat g accgaceaa g gecagaceaa g gecagacea a gecagatect o aggatect o atggtatect o	.1 MAETSALPTG ADSGISLNAL
	NP_000530.1	; NM_002921	NP_002912
	Rhodopsin	Retinal G Protein- Coupled Receptor RE	Retinal G Protein-
	4254	4284	4284
	306	307	308

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	cgggcagagg A	gegeacteg	gcaagaccag	gccagtgcca	gggccggatg	ttecttgtte	ggcctgtggc	gctgaaagtc	tggcatcctc	gttcgtgtcc	ctcagatgat	gttccagtac	cacactcctc	cggatggggt	agatgttggg	tgtgatcctc	gagaaaactt	caggtccact	cccagaggac	actggtggtg	gaagtggcag	cagcaccaag	agaggctgga	actgctgtgg	gcccctcccc	ggcctgggat	acagggaaat		KEQIGDLGIE F		SWLLVEGLYL		FGIHYIVFAF		
CCTLDYSKGD LLGWGPYAIL SPQKREKDRT	agctcccgag	tegeetgege	tgtgggaaga	gcacggagca	cttctgtgcc	gcagaaatgg	ggcctaatct	acctgctgaa	tggtcgccct	acatgcacct	tgctcttctc	tcatggtgct		ttgtggcatt	actttctgga	ttcgtggtcc	gaatcctgat	agcgcctggc	tegeettete				gcatcatctg	aaggctgggc		gcaggacaag	ccagaaaggg		EQUQCEQEES Cet Fenceson			EDVGCWDINA		NAWQQWDLKE.	
GHYDYEPLGT VNTTLPARTL MVCRGIWQCL	cggggcgctg	ggggaacgig	ctacaagtgc	ggagacctgg	tgctggccct	atgctcacca	accttcccca	cggcactcct	gtcatgctcc	aactacatcc	aaggacgccg	tgcaagctgg	gtggaaggcc	ctccagggat	attgccagac	tggtggatca		agccattata	tacatcgtct	gcccttggct	gtgcagctgg	cccgtggcct	tgcaggacca		gtcctccttc	gcactgtggg	ttcaggggtc		LCDVLQVLWE			ALWAIARHFL		TNGENĞTENĞ	
FWAALPLLGW QKLGKSGHLQ NAINYALGNE	ggaccctgcg	gggcgccctc gctactactg	atgtgacgtg	agagcagaca	caacataagc	attcctccgg	ctggtcagaa	caacgagaag	ctcctccctg	ctgcactcgc	caacttcatc	cagggcgggc	ctggctgctg	aagaaagtac	tttgtgggct		ccttttcata	aaatgaagtc		ttttgaacta	caatggggag	cccactgcac	ccagggcacc	agaccaagag	gacaccctgt	gggatgtgag				KI.KVMYTVGY		FGWGSPAIFV		GLVVAVLYCE	
LVLFVWLSSA ITITSYSLME ALIAKMVPTI	ccggagcccg	gcggacgtcg cqctqcaqca	ttccccgact	aactctccag	ggatgtggga	aatgcccgag	cacaggatgg	acgactcttc	tgggctacag	ggaggctcca		gcgatccgca	ccaactactc	tcttctctga	tttttgttgc	tcaatgccaa	ttaatttcat	aaacaagagg					tggagcagag	ccacggacag	cttcccagca	ctcttccgaa	•		-	SNEKBHSYLL				FFELALGSFQ SQGTCRTSII	
SQLAWNSAVS SFENFAMPLF SISPKLOMVP	acgaggccgg	gcacgggcag	actggagccc	tgcctgcagg	ggttgtgagg	gtggaggtgg	cgaaactgca	gttaatgtga	atgtacaccg	tgtgctttcc	ttcatccttc	gtcacctact	tgcatcatgg	gccatctcct	tctccagcca	tgctgggaca	tccatcctga	agaacccaag	ctcctqctqa	gctatggaga	gccgtcctct	caatggcacc	gccagccact	gcagggtcac	gacagccagt	aggccttgga	ttggttcgtt			QPVPGCEGMW T.ACGVNVNDS	LEVSEILRAL	HTLLAISFFS	PVILSILINF	SPEDAMEIQL NSTKASHLEQ	
RPE	NM_002980																												NP_002971.1						
Coupled Receptor R	Secretin	Receptor																											Secretin	Receptor					
	4321																												4321						
	309																												310						

Homo sapiens	Homo sapiens	Homo sapiens
trotrectete etagececaq ecegggaage gugggaege tigageage etgeggaege etgeggaege etgeggaege etgeggaege etgeggaege etgeggaege etgeggaege etgeggaege gugggaacte tatggteate acgreaceca acatetacat ectaaatetg gtgecettee tagteacete eagtigtig eccaecategg eccaecategg eccaecategg accgetacyt ggecgtigtig eccaecategg eccaequgg eccaequgg eccaequgg eccaequgg tetteteteg eacctggge eccateggg eccaequgg tetteteteg accgeggee eccateggg ecceaagge egetatetge egcatggtg eccaaagge egetatetge eagtigtig acggetatetge eagtiftige tgageaggae etgggtgtt acggetatetge eagtiftige egageaggae eteggetat ecaaacagetg egecaacece aaggetett tecaacaget tecaaagge egtetecetgett tecaacaget ectatgeete gagaaacetgg agtecggaeg egteteceg etggaeatett acgecaacege eteggetatt acgecaacege eteggaeatett acgecaacege eteggaeatett acgecaacege eteggaeacetggaeacetggaeacetga	P GAGAADGMEE PGRNASQNGT LSEGGGSALL P K TATNIYILNL AIADELLMLS VPFLVTSTLL V LSVDRYVAVV HPIKAARYRR PTVAKVVNLG M LMPEPAQRWL VGFVLYTFLM GFLLPVGAIC T LMVMMVVMVF VICWMPFYVV QLVNVFAEQD F KRSFQRILCL SWMDNAAEEP VDYYATALKS T L	a agccacacat ggctatccat tccatttgac A c tcaaaccaga cagagccgta ctatgacctg t tttgtggtct gcatcattgg gttgtgtggc c tatgccaaga tgaagaccat caccaacatt g ctcttcatgc tgggtctgcc tttcttggct tggcaaggcca tttgccggt ggtcatgact c ttctgcctga cagtcatgag catcgccga gacggccaag is agcaagtgga ggagacccg gacggccaag it ctgctggtca tcttgccat catgatatat a agcagctgca ccatcaactg gccaggtgaa c tacactttca ttctggggtt cctggtaccc c attatcatca aggtgaagtc cttgggaatc ctt gagaagaagg tcacccgaat ggtgccatc it gagaagaagg tcacccgaat ggtgtccatc it ccttctacaca tattcaaca tattcaaca tattcaacact tcctcgcatc
ctcctccc caggggcccc gaacgggaccc gaggtgcctg cagatgacgc gctgctccag cttaccgccgg cttaccgccgg cttccaacatg atttctcatg ttgcaacatg atttctcatg ttgcaacatg attctcatg ttgcaacatg agacaacttc gagagagcg cttccaacct gatcaacattc gatcaacattc	CGEGGGSRGP YVILRYAKMK METSIYCLTV NSDGTVACNM QRKRSERKIT ILYGFLSDNF NGTCTSRITT	actcaatgga aaccaacacc attcatctat catcctccgc cgcagatgag ctggccttt caccagcatc atcaagtcg gggagtctct gtgggggaga gttcatcatc ctacctgttc ctacctgttc gaagaagtct ctacctgttc
atggcaccgc atgcgccag atgcgcccag tctactccgt tgcgctatgc atgagctgct ccttcggtgc gcatctactg aggcggcccg tatcgctgct gcacggtgc tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgtttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttgtacac tgttcatcc tgttcatcc tgttcatcc tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgtttcacac tgtttcacac tgttcacac tgttcacac tgttcacac tgttcacac tgtttcacac tgttcacac tgtttcacac tgttcacac tgtttcacacac tgtttcacacac tgtttcacacacacac tgtttcacacacacacacacacacacacacacacacacac	SSSPSPSPGS VGLCGNSMVI RLVLSVDAVN PIVVFSRTAA RMVALKAGWQ LGYANSCANP ENLESGGVFR	cggatgagcc ctgtggtgtc cagtcctcac tcatttatgt acctggccat ctctggtcca tggtccaccc tggtccaccc tggtccaccc tggtgggagacca ggagcacca ggtacacagg tctgtctttg cctctagaga tctgtctttg
atgttcccca tgcgggaag ccagggcgaag atctctttca gccattgctg cgccactggc atgttcacca atgttcacca atgttcacca gtgtgggtgc acacgcaag gtgggcttcg cgcgcaag gtgggcttcg acacctcatg acacctcacg acacccacg cgcgccacg gtggcttacg cgcgccacg gtggcttacg acctctatg acctctatg acctctatg acctctatg acctggatgg	MEPNGTASSP ISFIXSVVCL RHWPFGALLC VWVLSLLVIL LCYVLIIAKM DATVSQLSVI RAYSVEDFQP	atggacatgg ctcaatggct accagcatg aacaccattg tacatcctca atgcaggtgg gtggatggcg atgatcacca atgatcacca ctggggctt ctcaccatca ctcaccatca ctcaccatca gtggggctt ctcaccatca gtggggctt ctcaccatca
NM_001049	NP_001040.1	NM_001050
Somatostatin NM Receptor Type 1	Somatostatin Ni Receptor Type 1	Somatostatin N Receptor Type 2
4480	4480	4481
311	312	313

Homo sapiens	Homo sapiens	Homo sapiens
ttgactttgt ggtggtcctc tcttgtctga caacttcaag gcacagatga tggggagcgg cggagaccca gaggaccctc TSNAVLTFIY FVVCIIGLCG MQVALVHWPF GKAICRVVMT MITMAVWGVS LLVILPIMIY LTIICLCYLF IIIKVKSSGI SMAISPTPAL KGMFDFVVVL SDSKQDKSRL NETTETQRIL	ateggtgtcc acgacctcag aacctgagaa cettgggcaac gtgtcggcgg gcccaagccc cecctggtc tacctggtgg tgtgcgtggt tgtggtcctg cgcacacgg cagccctcc gctggccgac gagctcttca tgctggggct ctactggccc ttcggctccc tatgtggccg atattctgcc tgactgtcat tcccacccg tcggcccgt ggcgcacagc gtgggtggc tcagccgtg tggtgctgccatgagggcc cagccgtgg tggtgcccgactgaggccc tagccgtgg tggtgcccgactgaggcccacacg cacacacg ccgcacatgc ggcgcacagc attacaca gcccacatgc agtggcccgacatcacacg gcccacatgc agtggcccgacatcacacg gcccacatgc agtggcccgacatcacacg gcccacatgc agtggcccgacacgccatcacacg gcccacatgc agtgcccgacacgcccatcacacg gcccactct acgtcctccaagaggccctctcaagagcccccaaccccatctcaagagcccccaaccccatctctaagagctcccaaccccatctctaagagctccaa	tccgcagggt cctgctgcgg ccctcccgcc grgtggaggg ccaggagga gaggatgagg aggatgagg aggatgagga gaggatgagg aggaggagga tggggaggagg gaggagagag gaggatgagg aggaggaggagga tggggaggaggaggaggaggaggaggaggaggaggaggag
tccatggcca to acctatgcta ac aagagcttcc ag agtgacagta ag ctcaatggag ac MDMADEPLNG SH NTLVIYVILR YA VDGINQFTSI FC AGLRSNQWGR SS RVGSSKRKKS EK TYANSCANPI LY LNGDLQTSI		aagcagggct to actgtggggc co agcagggagg gg ggcaccagcg gg ccccaagagg ct MDMLHPSSVS TT GNSLVIYVVL R AVDGINQFTS II FSGVPRGMST G WAPSCQRRRR SI LPYANSCANP II
Somatostatin NP_001041.1 Receptor Type 2	Somatostatin NM_001051 Receptor Type 3	Somatostatin NP_001042.1 Receptor Type 3
4481	4482	4482
314	315	316

117 4483 Somatostatin M. 001052 atgagacce cetegaacqt gerecogaga geregagaag aggeregaga geregagaeg suggested geregagaeg geregagaag geregagaeg geregagaeg geregagaeg geregagaeg geregagaeg cetegaege tegagaete geregagaege categaeceg geregagaege categaeceg typested geregagaege categaege geregagaege categaege categaege categaege categaege categaege geregagaege categaege categaege geregagaege categaege categaege categaege geregagaege categaege	Homo sapiens	Homo sapiens	Homo sapiens
Receptor Type 4 Agacgagag cagacagaca gatacatada gatacatata gatacatata gatacatata caracacata transactor caacagaga catacacaa transactor caacagaga cactacacaa transactor caacagaga cactacacaa cagacagaca gatacacaa actagagaca cagacagaca gatagacaa agtacacaca actagagaca cagacagaca agtagacaa agtagacaa agtagacaa actagagaca cagacagaca agtagacaca agtagacaca cagacagaca agtagacaca agtagacacaca cagacagaca agtagacaca agtagacaca agtagacacacacacacacacacacacacacacacacaca	aggetgggae ggeetggeee aggeggtgge ggggeeeggg accepticat getgaagaeg agetetteat getgaagegt tetgeteet getgagegtg tettetgtet eacegtgee eggegaeeta eeggeggee eggeggeeta eeggeggee accepticet getgggete tegtgggea gatgegeet accettteet getgggette tegtgggeaa eaceaggetg ettetaagt ggtgeagetg acgtgeeet tateeteage tetecgaeaa etteegeega aaggtgetgg aggtgetgg aaggtgetgg aggtgetgg aaggtgetgg aggtgetgg aaggtgetgg aggtgetgg aaggtgetgg aggtgetgg	DARAAGMVAI QCIYALVCLV PFVASSAALR HWPFGSVLCR SVAKLINLGV WLASLLVTLP LLPVLAIGLC YLLIVGKMRA LNLVVTSLDA TVNHVSLILS EEPLDYYATA LKSKGGAGCM	cctcctccc gggggctgcc cctcggcagg ggcccgggcg ggctgggcgg gaacacgctg tcaccaacat ctacattctc ctttcctggc cacgcagaac tggtcatgac gctggacggc gcgtggaccg ctacctggca gtgtggccaa gctggcgggc tcctggtgtt cgcggacgtg tggggctgtg gggcgccgtc tggtggtcat ctgcctgtgc gcgtgggctgt gggcgccgtc tgctggtgtt tgcgggacgt tggtggtcat ctgcctgtgc gcgtgggctgt tgcgggacgt tggtggtgtt tgcgggatgt
A483 Somatostatin NM_001052 atgagegece Receptor Type 4 gacgegggg geggtggggggggggggggggggggggggggg	gcccccggg ggtcgctatc ggtcatctc caacctggcc cctcaacatg ccttaggcgt cctgggcgtg cagaccggct gtcggcgtgc tggcctgtgc ctttgtgctc ccttgtgcc ccttgcc ccttatc ccttc ccttctc ccttctc ccttatc ccttctc ccttctc ccttatc cttatc ccttatc ccttatc ccttatc cttatc ccttatc cttatc ccttatc	SAANASSAPA ATTIYLLNLA SVDRYVAVH QWPHPAWSAV VLMVVVVFVL SFQRVLCLRC	ctccacgcc gacgctggtg cttcgccaag cttcgccaag cctgtacatg cggccccgtc cttctgcctg ggcccgctgg tctgtgcatg cgccagctgg gctgggcttc ggtgaggggg gctgggcttc ggtgaggggg
4483 Somatostatin NM- Type 4 Type 4 Type 4 Type 4 Type 4 Type 4 Type 5 Type 5		MSAPSTLPPG AVLSVDGLMM AVLSVDGLMM IAIFADTRPA VALRAGWQQR YANSCANPIL CPPLKCOOFA	
	or or	costatin NP_ otor 4	tatin NM_00105 or
m (r) (r)			

Homo sapiens	Homo sapiens
ctgtgccaac ggttctgtgc agacaggatc gcttatgcag CCAAGLGGNTL P LCRLVMTLDG SLPLLVFADV AGVRVGCVRR ILSYANSCAN	ttttgagcgc A tgtttgattt gggttgtgta gggttgtgta gggattgtgta gggattgtgta ggtggactcagac gaactatttt ggtggactcagac caaagtggtc ccacaacttc ccacaacttc ccacaacttc ccacaactgg ccaaagtggtc ccacagtggt cccctgggg ccaaagtggtc ccacagtggt cccctgggg ccaaagtggtc cccctgggg cccaggg ccccgggg cccaggggac cccagggac cccagggac cccaggac ccttcattgacaaa ggggccagaa tgtgtacaaa ggggccagaa tgtggccaca cctaggccaca ggggccagaa tgtggacaaa ggggccagaa tgcaggaaat cctaggccaca cctaggccaca ggggccagaa tgtggaaat cctaggccaca cctaggccaca ggggccagaa tgaggcaaca cctaggccaca cctaggc
acgccaacag gcttccagaa agccgcgtcc cagccaacgg VLVPVLYLLV AASWVLSLCM YLLIVVKVRA ASAGLYFFVV RQQQEATPPA	agegtttata tecacectee ctgcagaggg tecteceggt agttegtgae tgacetetgt ggacagtgae tcaatacagt actgcaagtt ecgecgtgge ccacageca ccacaggeta ggccagagca tctacttect gggccagagca tctacttect gggccagagca tctacttect gggccagagca tctacttect acacagggag ccacagggag ccacagggag acacagggag accacagggag accacagggag ccacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacagggag accacattect actacttect actacttect actacttect actacttect actacttect acttgcaaaa acttgcaaa acttgcaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acttgcaaaa acattgcaaaa acttgcaaaa acttgcaaaa acattgcaaa acattgcaaa acattgcaaa acattgcaaa acattgcaaa acattgcaaaa acattgcaaa a
atcctctct ttccgccaga gacgccacgg caccgcgccg GPAPSAGARA IGLPFLATQN RRPRVAKLAS FAPLLVICLC NLAVALPQEP DATEPRPDRI	tgcatccaga taaaaagcct caggactctg gaacccaatc gtcattgtgg aaaagaatga atggctgcat ggcctgtcca tactccatga cggctgtcag ctggctgtcag ctggctgtcag atgatcgaat actgccaagc ttggctgcct aactgtgctga tttgccaagc ttggctgccct aactgtgctga tttgcctgcc ttggctgccct aactgtgctgc tttgccaagc tttgcctgcc tttgcctgcc tttgcctgcc tttgacctgc ttaccacatca tttgacctgc tcacatgaactt tttgacctgc tcacatgaactt tttgacctgc tcacatgaactt tttgacctgc tcacatgaactt tttgacctgc tcacatgaactt tttgacctgc tcacatgaactt tttgacctgc tcacatgaactt tcacacatgag cacatgaactt ca
cttcgtggtc ctctgacaac caaggacgt gccgcccgcg NLAVADVLYM VVHPLSSARW FIIYTAVLGF WLPFFTVNIV	aggegggeag gtgettgeea tagettegaa taacaceteg tgectacaeg ettageceae ggaggeetec atggtactac egcagtate egcagtate cetecagec ggettecetg agtegtggg egtegtggg egtegtggga egageaagte catetgggga egageaagte egcatetge egcatetge egcatetge egcatetge egcatetge egcatetge egcatetecaea egcatecetg eateceaea eateceaea attectgagg eatecetge eateceaea eateceaea ettegteeetge eateceaea egcateteaea egcateteaea egcateteaea egcateteaea egcateteaea egcateteaea egcateteaea egcatecetge eateceaea egcateteaea
gcctctactt acggcttcct gctctggtgc aggaggccac tgtga SwnASSPGAA MKTVTNIYIL TVMSVDRYLA PEPVGLWGAV LVVVLVFAGC FRQSFQKVLC	caccycygyc ttcaaaaaga tgagccccag gctttacgcc acatctccac tttgggaatcat tgggccttcgc tcacaaacga ccgctytctt tcatacatcc tgcccagcag aagtgtacca accgctacca accgctacca accgctacca accagatct ccatgagacac aggccacac ccatgacaac aggccacac aggccacac aggccacac aggccacac aggccacac aggccacac ccatgacaac aaaacattcc ccatgacaac aaaacattcc
gcctccgccg cccgtcctct ctccgcaagg cggcagcagc accagcaagc MEPLFPASTP VIYVVLREAK VNQFTSVFCL QEGGTCNASW RSERKVTRMV PVLYGFLSDN TSKL	aattcagagc cagttcagct agaaggaccc cagatagtag ctctcccaa ctggtgaacc acctatgctg tttcccatcg ttacatggcca atctgtgtca acctatgctg attatgaga gtgattggct attatgaga attgtcgtgg ccctacatca atgtggctgg aggtccgtc atgagggc atgggctgg aggtccgtc tagaggggc cccacacca atgggctgg aggtccgtc tagagggc gaccccaaga atgggctgg aggtccgtc tagagggc gaccccaaga aggtccgtc tagagggc gaccccaaga aggtccgtc tagagggc gaccccaaga aggtccaacca atgggctgg aggtccgtc tagagggc gaccccaaga aggtccaaca
NP_001044.1	MM_001058
Somatostatin NP Receptor Type 5	Tachykinin Receptor 1
4 48 4	4 5 5 2
320	321

:	Ношо	sabrens						Ното	sapiens																														
	OIVLWAAAYT VIVVTSVVGN	TYAVANEWYY GLEYCKEHNE	ATKVV ICVIMVLALL LAFPQGIIST TETMFSKVC	VIGIATIVVG ITLWASELFG	PYINPDLYLK KFIQQVYLAI	YEGLEMKSTR	DSKTMTESFS FSSNVLS	gcgagcggcg gctgagggac	tcactgcacg ccggaggccc	cccgcccg ctaaccgccc	tacccgtggg caccctgcgc	caggagagag ggtgaagcgg	cagagcccgg gacaatgggg	geggeeeget gttgtetgee	ccaccttaga tccccggtca	gggaggatga ggagaaaat	aaagcagtcc tcttcaaaaa	tecggatatt tgaccagete etggetgaca etetttgtee	gcctcccact aaacatcatg	cggcggtggt gtacatgctg	cagctattac	gcttcgtcac tgcagcattt	taagcattga ccggtttctg	tgggaagggc ttccttcact	ggggtagtgc ctctcgtcct caaggagcaa accatccagg	atgtgctcaa tgaaaccctg	ctgtcttctt ttttgtgccg	gtcttagctc ttccgcagtt	ctgcatcttc	attactcatt cctttctcac		gaggtacgtc	cagtgggcag	ataacagcat atacaaaaag	ggttaaaaag aaaagtttat aaaagtgaat aacctgagga	aaaacaacag	gcatgtattt ttgtcaatta	ggaatattgc caatgctaca	ctaggtgaca tatacatact tacatgtgtg tatatgtaga
tgcatgcgag tgctcatttc	MDNVLPVDSD LSPNISTNTS	LVNLAFAEAS	YMAIIHPLOP	IXEKVYHICV	_	NPIIYCCLND RFRLGFKHAF RCCPFISAGD	VVGAHEEEPE DGPKATPSSL DLTSNCSSRS	ggcgggggc gcacagagcc agaggggctt	gggcgccgag cggctccagc gcagagactc	ccgcccgcgc gaccgcgcgc cccagtcccg	gctcgccgag ggtcgcttgg accctgatct	gcgaagaccg gctccccgac ccgcagaagt	ggcggggcag cctcccggag cagcgccgcg	tgctgctggt ggccgcctgc ttcagtctgt		ggaaccccaa tgataaatat gaaccatttt	taactgaata cagattagtc tccatcaata	agaagatgcc	catctgtgta caccggagtg tttgtagtca	tgttcatcct gaaaatgaag gtcaagaagc	eggeagatgt getgtttgtg tetgte	gtgattggca gtttgggtct gaattgtgtc	tgtacgcctc tatcttgctc atgacagtca	atcccatgca gtccctctcc tggcgt	tctgggcttt ggccatcgca ggggta	caacatcact	ctacttctca		gcaagaagtc ccgggctttg ttcct	aaacgtcctc	cagaggetge ctactttgee tacet	aatttactat	tatgctgcaa agaaagttcc gatcc	gtaaaatgga tacctgctct agtaa	aggaaaaggg actgctggga ggtta	ccccacccaa		gatgacggtg	aatgtcactt ctggatatag ctagg
	NP_001049.1							NM 001992	I																														
	Tachykinin	Receptor 1						Thrombin	Receptor																														
	4552							4687																															
	322							323																															

210/110		
	Homo sapiens	Homo sapiens
aaaacactct tatgcaaagt gagagactcc tgacggcaag tagtgttttc aaagcctctg aaaactgagc gagctgcatg gcaaagcaca actacatttg gcaaaagcaga aaaacaacg agtcatgttgtt ccaatagttgtt cagtcattg cagtcattc tacaaatgtt cagtctctctt cattcatttc ctataatttc ctataatttc gtatccaaga aatacagta		aaacacagct A ttgtactcat tgagaaccaa atctcatggt gggtctatgg
, , +	ccagcacttt ccagcacttt gcgcacccg aggcggacct agactccatc RSFLIRNPND LTLEVPSVYT YYFSGSDWQF FTCLAIWALA VPLIISTVCY SHTSTTEAAY GQLMASKMDT	gaactgaacc accatcttac ctggttgtca gcagtagctg tacggttcct
cagtatagaa tctctgattc tcatggtgtt aagtgtattt ctatctgtgc aaaattatgg acacactgta tcagagtagg acagcagtagg acagcagtga atcatgttta atcatgtttta acatgggttt cattatgcgc cctgccctca ttcacacaaa ggttataact ttaattggga ttaagaatttt catttaaga ttaagaatttt agaaattttt	aaatagaaag gcctgtaatc ggcccatcctg ggaccagg caacagagca SKATNATLDP DASGYLTSSW FVSVLPFKIS LSWRTLGRAS LSWRTLGRAS FSAFSAVFFF VLLIAHYSFL SSDPSSYNSS	gacagtcagt ccaggtggtc catggtagtc ggtgagcctg agacagtatc
atttgcagtg atgaaaataa cctgaacatt ttttgcaaat tgaattcct tttacatttt aggctggct ctcaggcag gctgagcct ctgtgaactg atgacccatc tggaagcac aggccatc tggaagcac agacaggaa ataaatatgt tatttcttga acaaagtctaaa acaaagtctaaa acaaagtctaaa acaaagtcttaaa acaaaagtctaaa acaaagtcttaaa acaaagtcttaaa acaaaagtctaaaa	actttaaaca ggtggctcac aagtagcgg gagactggcg ccagcctggg SARTRARRFE QKQLPAFISE MIHLATADVL FLAVYYPMQS FLLEGYYAYY YYYSILCCKE	tggaaaacga ccttagaata taggcaacat actgctacct ccaacataac
	aaatggtagc ggccaggcgc tcacagaggtc aatgcaaaaa gctgaggcag cctgtgct ACFSLCGPLL IVSINKSSPL MKVKKPAVVY ILMTVISIDR ITTCHDVLNE ALELSAAVFC	ccactgaaga gcagtggtgg ctgggcattg accccacaa gcaggcctcc
	tottacgaaa taaaagagca ggagggag ctctactaaa tactcgggag Ggagatcgcg MGPRLLLIVA KNESGLTEYR IMAIVVFILK AFYCNMYASI EQTIQVPGLN SISSCIDPLI	tagcttcaag tcagccacga tatttgtggc gcacatgagg
	NP_001983.1	NM_003301
	Thrombin Receptor	Thyrotropin Releasing Hormone Receptor
	4687	4734
	324	325

																	;	Ношо	sapiens					;	Ношо	sapiens														
																		щ							K															
catcctcttg	tcaaagccca	ctttcacatc	acaaagatgc	tttacctaat	atggattcat	ctaagacatg	atagatgttt	ttgtaattct			tcagaaagct		-	ctgaggtatc	ttgagaatct	cagagcagat			-				ALNYSVIKES		ccaggcagca					_										ccttccgata
ggaattaatg	tgtcacccca	tttgtctggg	attagcacct	tactcaccta	accgtcctct	aaagaaaact	aatacctcta	ctggcagtgg	gtcaactcat	tgcatttatc						tatgtgaaga							PTEKPANYSV		agccaggacc															aaaattcaac
ccagtatttg	catagcaatc	gattatcatc	ggatctcaat	caggaattac	gatcctggct	ttcagatcct	tctgaatgta	caccaagatg	tctagtggtt	ttgcagaatt	ccagaaattc	acctgctaac	cacagagctt	tgatgacacc	gaaaatggat	ccaatagtca				AFTSLYCMLW		VVILEALLWM	FRKLCNCKQK		agcgcctgac	cgctagcagc				ccaggtgtat					tgggctgtct					tatgagtccc
ttacttacct	ttgagaggta	gagccaaaaa	tcttcttgct	acaagatctc	ttgtgccaat	atcccattcc	agaacacaaa	ggaagcaggt	cctacaggac	ttttgctctt	atctcatgtc	caacagagaa	accatttcag	aagtgtcttt	tgaattagaa					RAKKIIIEVW	VVPMILATVL	RKOVTKMLAV	NLMSQKFRAA	KVSFDDTCLA	caatgattcc	accggcgcgc				aaagtcggca		agctggaagg	ggtgggaata		tttgccacta					tgctttccat
tgcctctgca	gcctttacca	acattttcca	atgctctggt	tcctgtggct	gtcttttatg	cttttcttaa	tcaacccatc	gtatcttcaa	ttatggatgc	gaaaattggt	gtgatttaca	aagcagaagc	aaggagtcag	tctgccacaa	agttgattca	caacaaaagg	caatgctcta	QTQLQPRAVV	DLMVLVAAGL	IKAQFLCTFS	IYLMDFGVFY	NRCFNSTVSS	LNSAINPVIY	TVTDTYLSAT	gcctcctcgc	ggacgtctgg	agcggctgga	ggagacccgc	gtttgatatt	gccatcccag	aggtgatcaa	attgtcccaa	tcatctttgt	tgaagctgaa	ttttactgac	gcaattacct	ttctactcac	gccttcgacg	gcttggccag	ttacagtttg
ctatgttgga	ttcaataaca	gtttctctgc	tctttactgt	tattgtgata	ggactttggt	agctagaatc	gaaaaatgat	caacagcaca	gtttgccctt	tectitecaa	catcaacccg	ctgcaactgc	cagcgtcatc	cacttacctg	ctttagccaa	gtgcagtcat	cagtctttgt	MENETVSELN	NCYLVSLAVA	IERYIAICHP	YKISRNYYSP	ONTNINNTS	FLLFCRICIY	DHFSTELDDI	atteggaget	gcgagtgaca	atcgatgggg	dcddcdddcd	დმმმიმიმმ	actcactgat	aattcgaccc	atccaagatg	ttatacagta	tacttttata	gacttatgct	tggccctttg	gctagtgtgt	atgaagtccc	ctgctġgcag	aacaccaata
																		NP 003292.1	ı						NM 000685	I														
																		Thyrotropin	Releasing	Hormone	Receptor	4			Angiotensin	II Type 1	Receptor													
																		4734	•						4944															

	Homo sapiens	Homo sapiens
ttcctgtttc cttttctgat cattcttaca aaggcttatg aaattcagaa gaacaaacca gcaattgtgt ttttctttt cttttcctgg gtattgattc actagggcat catacgtgac attctgggga aaaaatttaa aagatattt tttctgggga aaaaatttaa aagatatttt tttctgggga aaaaatttaa aagatatttt gccaaatcc actcaaacc ttcaacaaaa aactgtaagct catcaccaa gaagcctgca aacctgtcca taaagtaatt ttgtgaaaga tcactaccaa atgagcatta ttgtgaaaga tcactaccaa atgagcatta ttgtgaacaa agcaaagca cattttgcat tagacagatg cgaagagtg tttctaaag ctctgaacaa agcaaagca cattttgcat tagacagatg tgtcctgtt attttttatt tccacataaa agcaacaga gatgagagtt ccacataaa agcaacaga gatgagagtt ccacataaa agcacaaga gatgacagtt tagacaattgt tcgtcctgtt attttttatt tccacataaa agcacaaga gatgacaactg ttgtcctata ggttaccata tagacaactgt gttaccaaaaca ttgtcctaaa gttccaatata aaagttaaaccaaaaca tgttactaaa atcacatata aaagtttaaac acatatatat tacttctaaaa taaaataatt aaagttatat tcatatctct aaagttatatt tacttatattct aaagttatatt tacttatattct aaaagtattct	IPTLYSIIEV VGIEGNSLVV IVIYEYMKLK P EYRWPEGNYL CKIASASVSF NLYASVFLLT IIWLLAGLAS LPAIIHRNVF FIENTNITVC ILTSYTLIWK ALKKAYEIQK NKPRNDDIFK IRDCRIADIV DTAMPITICI AYFNNCLNPL STRMSTLSYR PSDNVSSSTK KPAPCFEVE	aagaattcaa agcattctgc agcctgaatt A ctgatttatg ataactgctt taaacttcaa gacattcact taaacttcaa gacattcactt tagaaggc aactccacc gtcttcactt cggcttgtg aacatctctg agaaaccatc agataagcat ttagatgcaa ttggattct ggtcaatatt gtcgtggtta aggtttctag catatacatc ttcaacctcg ttcctctatg ggcaacctat tattcttata gcaaagttt tggttctttt cttaccctga gcaaagttt tggttctttt cttaccctga gcaaagttt tggttctttt cttaccctga gcaaagttt tggttctttt cttaccctga gcatgagtgc caatctgtca cctggcaagc atcttatata gtccccttg
tgaccaaaaa tatactgggt t ttatttggaa ggccctaaag a aaatattcac ttttctggat g cagatattgt ggacacggcc a tgaatcctct tttttatggc t taaaatatat tcccccaaaa g tttcctaccg ccctcagat a aggttgagtg acatgttcga a gaacattcct ctgcagcact gagaaaatgc attatgtgga c ttccttttgc aacaagacaa gaagaacaat gtcagaaact gcaatctcc tagcctgctt tccaaagggc agtaaagtt tccaaagggc agtaaagtt attattaaa tcgttagagg a tccaaagggc agtaaagtt attattaaa tcgttagagg a tccaaagggc agtaaagtt gagaactatt tgaataatgg t cactggtac tgcacatttt gagaagttatt tgtattaatgg attgcttatt tgtattaatgg aggaagtga tatattctac aaaaaaagta tatattctac taattgatta aaattcaaca taaaaaaagta tatattctac	IKRIQDDCPK AGRHNYIEVM I ALADLCFLLT LPLWAVYTAM E VHPMKSRLRR TWLVAKVTCI I LPIGLGLTKN ILGFLFPFLI I FSWIPHQIET FLDVLIQLGI I RYFLOLLKYI PPKAKSHSNL S	acgagtaagc actaagcaag aggagctgct attaccagcg aactgttcac atatttgtaa ggtcctaaaa ttggctactc cctgtgatgt tttatcacct agaagaaatc
gggctgggcc tgac agttatactc ttat agaaatgatg atat attccccacc aaat tgtagaattgc caga aacaattgcc tgaa ctccagcttc taaa atgagcaaga gagc agaattgaag gaga agaattgaag gaga aggettttct ttcc acggctgctc gaag tgacagaaat gcaa ggtattttaga atat ctgtccagtt tcca ggtacacttg cacc agttgcagat ccttt tgcccgtaag atgt tactctgtaaa aggt tactctgtaaa aggt tacttgtaaa	MILNSSTEDG TVASVELLNL CLSIDRYLAL AFHYESQNST IIMALVLFFF	acgtcccagc ttgaaggagt caaccaaagg ttgccactac gcaacaatga ttcctattct cactgttttg ctgtggctga gatatgactg acatgtttgc
	NP_000676.1	NM_000686
	Angiotensin II Type 1 Receptor	Angiotensin II Type 2 Receptor
	4944	4946
	6 0	on a second

	sapiens	Homo sapiens
gtcagaacca tatgcccaat tataggaaga atgggtgtca atcctcttgg cggttccaac agagagagta tatttttaag aaaccaaatg tattttttaag aaaccaaatg tatgtttgta tatgtttgta tatgtttgta tatctcaaat ttgaaacatg tgaaccagaa catatgcttc catatgcttc catatgcttc tttatagtta aacactgtgt tgaaccagaa tgagcacttc catagcacttc catagcacttc catagcacttc catagcacttc catagcttc tgaaccagaa tgaaccagaa tgaaccagaa ctagcacttc catagcacttc catagcttc tcaactgctt caactgctt tgctgctttg tgctgctttg tgctgctttg tgcttcctaa acactgtgt tgcttcctaa acactgtgt tgcttcctaa acactgtgt tgcttcctaa acactgtgt tgcttcctaa tgcttcctaa tgcttcctaa tgcttcctaa ctagcattga acactgtgt tgcttcctaa ctagcattga tgcttcctaa tgcttcctaa		tcctggcagc A gctgcctgtg atggctcttc ggcattgtca
	DATYSYRYDW SYIVPLVWCM IIPLIFIATC LAWMGVINSC QGKRESMSCR	tcagcccagg agttcatcct ccccaaccct tgttccacct
	STENCEORES LLLLATIPLW LSQRRNFWQA IALMKNILGF PFHVLTFLDA SVFRVPITWL	tccctaggcc gaggatttca ggccttaacg gccacctaca
± 0.10 to 0.00 to 10 to	GLVNLSGNNE IYIFNLAVAD DRYQSVIYPF PEKYAQWSAG VVLAFIIWCL VGNRFQQKLR	cctgttgaga ttggtttgat gctgggcttg ggatgcaacg
	SKNITSGLHF CQKGPKKVSS SIFFITCMSV GVNACIMAFP RDQVLKMAAA SCVNPFLYCF	cagagteete agetggaetg ttgtetttgt teegaeeetg
	MKGNSTLAFT VNIVVVTLEC GSFLTLNMFA FRDVRTIEYL TNSYGKNRIT PFALLLGFTN EVS	atggccagta agtgaggtgg agctatgcag atcttccgcc
	NP_000677.1	NM_002565
	Angiotensin II Type 2 Receptor	Pyrimidinerg ic Receptor P2Y4
	4946	5072

330

	Homo sapiens	Homo sapiens
ctcatctact attatgcage ccacaaccae gtccgcttte ttttctattg gaacctctac gtgcaccgct acctgggcat ctgccaccca ctcgcaggc ttctctgcct ggcagtttgg ctgttctttg tcacaaccag caacaaaggg cctgacagat ttgaccacta tgtgcacttc gtgccctgcc tggtcactct tgtttgctat ttgccaggct ctgcacagtc gtcttctcgc ttgccaggct ttgctgtctg cttcgtgcct ctgactgtct ttgctgtctg cttcgtgcct gccaggctgt tggaagctga ctgccgagta actcggcccc tggccagtc cctcacgcc gacaaatatc gacgtcagtc ccgtcagctc gccaccagg acagtagtg ctctactcct	DEFKFILLPV SYAVVEVIGL GLNAPTIWLF P. LIYYYAAHNH WPFGTEICKE VRFLFYWNLY LAGLICLAVW LVVAGCLVPN LFFVTTSNKG VPCLVTLVCY GLMARRLYQP LPGSAQSSSR ARLLEADCRV LNIVNVVYKV TRPLASANSC ARSLALVSL PEDSSCRWAA TPQDSSCSTP	teggatatot teggagaaaat gaaccaacac cocatacaga acattettat acttgatott tecttoatt tocatttata agacgcacag actocagatt tocatttata agacgcacag actocagatt tocatttata agacgcacag ctggatagta aagtggaatt attactgaga tgcctacgtt tocagaggg tgatattitt aatactgaaa cgttctgacc aacaaagtca aatactgaaa cgttctgacc aacaaagtca tcgaggcata tcttcaccaa cgttaaaaac tcccgccctg cagagggct ccagatgttc ttcccctcct tcccagggc tctttcctct taccagagacc ggacgggttt tctgtccctt gtccgccac ggaccactgc cacccaaaa tccgccaca ggaccactgc ggccaaattt tcccgccac gaccactgc cacccaaaa acggtcccac gaccactgc ggccaaattt tcccgccac ggaccactgc ggccaaattt tcccgcagaa aaccccagaa aaaccaggag acactcccc caaaccccgc ctgaaaagtga tgatgggttt cttcggtcg
getgecacc etgeaagte etgeateage egtgeceaac caccactegg getetttgge gtateagec agetgtggtg ttactacetg etataaagtg geteaetggg geteaetggg geteaetggg geteaetggg	SEVELDCWFD DTLYVLSLPT LRALRWGRPR SSAVMGLLFG FHITRTIYYL CGGGKPQPRT	tccagacagg cttctgcctc gagaaggcagg aggaaggcagg catgaacgga ttgcattttt ccacggccac agatacacgc ttgctgtccg tctgcctccc aggtggttgt tactcctgag gatggccgtt agtaaccaga accacggag gatggccgtt tccatagaga ccactggggc
atytyctyte geactgagat ttttecteac tacgetygyg ecggetygyg teatygyget teatygyget tecgeaceat tecgeaceat tecgeaceat tecgeaceat tecaecytygt tyctetactt geaagetegy tyctetactt geaagetygy tyctetactt geaagetygy tyctetactt geaagetygy		aaggattttt ccattcaat tcaacaacag atctagccac ggtaactctg ataaaatctt taaatttata tctacacacg cagctccccc agatcgcatt attactaggt gcctctttct gcactgctgg acgactcccg agatcgcatt attactaggt gcctctttct gcactgctgg
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	Pyrimidinerg ic Receptor P2Y4	Vasopressin VIA Receptor
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	332	333

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aatggaaaca	tgctgtacta	aaatatgcag	gtctgattcc	cagaaataca	acagaagtta
tatttttaaa	ggaaaaatca	taaccacct	agctttatat	tttgttgtta	gtttctttta
ttttcatttc	taacataagt	aagacttgat	tggtttaaaa	gtcacataaa	atgeggeact

	Homo sapiens	Homo
agt cttaatattc agagaaaact tcagagaaat gtg catcagaaaa tgcagcctta aacagtgtcc prac aagtgcctgg ggtgtaatga gctcctgctc prac catcaatca ccttgcattt caaaaatggta ttgg ttcctcacat attattggtc aagaaaagca ggaa atgttgactg gccaaaaata tcttttttcc pret tgtataagga aagccaaatt ttattaaaag ttgg actttctctt ggacattgta aacgtatttt eat gctggacatt aacaagatca ttatttcat	EAEALGEGNG PPRDVRNEEL AKLEIAVIAV RHLSLADLAV AFFQVLPQMC WDITYRFRĞP IAVCHPLKTL QQPARRSRLM IAAAWVLSFV WGSRAYYTWM TGGIFVAPVV ILGTCYGFIC LLAPCVSSVK SISRAKIRTV KMTFVIVTAY TITALLGSLN SCCNPWIYMF FSGHLLQDCV NRSPTNSTGM WKDSPKSSKS IKFIPVST	egag cgggettgge tggggettee tgeectgage A tee aageaggetg aagggettee getettgget tiga ggeggattgg agggtggtag ecetecedatet ecetecedate tee teateceagt ecetetett ecegteetga ecetectggg egatecagt ecetetgaacg attecgeet teat etateceagt ectetgaacg attecgeet eact tggatecaca ectecette atecteect ggge etetgtggga tgecaacec acetecetgg acetegtggg egggatgag gagetggeag acetegtggg eactggtggg eactggtggg eactggtggg aggetetgg gacgggatgag gagetggeag aggetetggg aggetetggggga acetggtggggga acetggtggggggggggggggggggggggggggggggggg
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	NP_000697.1	MM_000707
	Vasopressin VlA Receptor	Vasopressin VIB Receptor
	5117	5118

Homo	sapiens	Homo sapiens
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		NM_000054 age ago
	vasopressin VIB Receptor	Vasopressin V2 Receptor
	336 5118	337 5119

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	Homo sapiens	Homo sapiens
c ctcaacagct gcaccaaccc ctg ctgcgaagct tgctctgctg tg gagtcctgca ccaccgccag it gagtgtcttg cctctagagg gagcactggg agggggaccc actgtgtggc cctggacaag ig aggaagagct caggcccaag ig taggaagggc tgcagcaagg ig taggaagagc tgcagcagg ig ttccacatg gcaaggggtc cttcttaatc	NE LALLSIVEVA VALSNGLVLA P NK ATDRERGPDA LCRAVKYLQM VV LVAWAFSLLL SLPQLFIFAQ LG LAACQVLIFR EIHASLVPGP NY VLCWAPFFLV QLWAAWDPEA	t tecetecaaa atgetaagaa A gg eteggtett teacagactg at gataagtatt atcagcaaca gg gacaccaca aatgeaatta t tggetateccaca aatgeaatta t tggetatecc atgetggat gg etgtcaggt tatgetggat ac gateggtggg t gatgectaget tacategget tagetggat aaaatgata aaatgatagg aaaaatgata a tttattgtgg ceettgacag aaactgaag aaacacact accagtgact at catageteccact tatgggett at catageteccact tatgggggg at etgaaaaaag ttteggaggg at etgaaaaaag ttteggaggg at etgaaataaaaag ttteggaggg at etgaaaatag agacaattta catageteccacttta tttaaaatatg agacaattta tttaaaggtec tgatatttac at etgaaataag agacaaatta agetecteaa agacaaateca
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	NP_000045.1	NM_006583
	Vasopressin V2 Receptor	Peropsin
	5119	5133
	φ	<u>o</u>

СШОН	sapiens	sapiens
Δ		<u>ج</u>
ctcc TKYKELRTPT		tcccatccaa accetggcat ccggcagact ggggcccggg ggggcccggg ggggcagacg gggggaaccg ccggcccagg gggggaaccg tctggccggg gggggaaccg tctggccggg gggggaacgg ccggcacggc ccgctggggg gggaacggc cgctggggga gggaacggc cgctggggg ggagctgggg ggagctgggg ggagctgggg ggagctgggg ggagccggc ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg ggagcggctg gagcgcccc caacattgc gagccccc caacattgc gagcgcctgc
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cactgtactg		
gcatgcatta		the state of the s
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. 40000	NF_0003/4.1	NM_001702
	Peropsin	Brain- Specific Angiogenesis Inhibitor 1
	5133	5519
	340	341

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Homo sapiens	
	LQTKIRTCLP APGVEGGECE ELQQFGFPAP QTGDPAAEEW NNSAVCPVHG AWDEWSWASL CPGRAVDGNW NEWSSWAGS VDGKWQAWAS WGSCSVTGGA CDEDNFGAVI WKETPAGEVA NIQMYTREHL AKAQRGLPGE YYSPTPGDVQ NFVQILSNLL DAYQYTDNLV LSIHKLPASG EASVFVVGTV LYRNLGSFLA NQTCILWDET DVPSSSAPPQ MEKATLPSVT LIVGGGVSSL GQTQTRNKVM CTLVAAFLHF PALLVAISVG FTKAKGYSTM DGITDKKLKE RAGASLWSSC VMVHCILRRE VQDAVKCRVV IAACRTATIT GTLKRPSLPE
* * * * * *	GECTRDCGGG DARREELGD SGPLREQRLC KQTKFCNIAL TRDCFLQQCP TYRCVSIDYR RNWTEIFRRA VIGFRWKDLR VIGFRWKDLR VISTGLTEAD EFAHMYNGTT ILAQLSADAN IISNALILI KRFLCLGWGL ILVFNKLVSK VFDSLEGFVI LACRSVLNKD SPRYPGGFLP
gcccccaccg tgtgagctcc gcacacccgg agcacaccgg aacaaagag ggagctggag ggagctggag ggagctagag ggagcgccacg ggtgagaggg gcccaacgg ccccacacct accccacacct accccacacct accccacacct accccacacct accccacacct accccacacct accccacacct	TGGWKLWSLW SSRSQSLRST CVSSSYSTGC FGGNPCEGPE GAECQGHWVE GDLLSTIDVL LFRLVEDFVD PEDRVTVSKS PRSLRTPLEI CLCDRLSTFA SVILINFCLS TGHLRNRLIR AVVLVNMVIG RSALFQILFA LMTDFEKDVD ANVSKLHLHG
	S LTQDRGGHGA N REACGPAGRT C GEGWOTHTRE R DRTRTCRPPO R TRECNOPSYG S GTLERFGGASCQ G LILRRCELDE V EISQDGTSYS E AQIAGENAKE G WRATGDWAKV S KVISVTVKPP R TVPLDALRTR L TEAWGSYMAV G LLYAFVCBAA W MSAVLAVTDR K GSSFQNGHAQ K GPPTNFNSLP
	AGGPENCITS GVLEGROCN SPWSVCSSTC CSSTCGRGFR ASCSOGROOR GSORRENCS AVRCPRNATG GVSEVIQTLV AEENRDKWEE ATDISFPWKG LQRNTTVLNS LGPWSWFGCR TLLMLVIIYV FFLSSFCWVL NYCWLSLEGG VVLPLLALTW DRQEEGNGDS
Brain- Specific Angiogenesis	

5519

มร

5520

	Homo sapien
HID OMPOTRLIHL PPP NLEPAPPSLG ITRK RHODMFODLN LLEP LOPSPLELRS	rect accetgegee A gree acatgraacg rigat acatgraacg rigat acatgraacg rigat acatgraacg rigat gattergree coct ggeetegget cott ggeetegget cott ggeetegget gret acatgraac gret gagetgegg rett caaccgccag rett aaccgccag rett aaccgccag rett caaccgccag rett caacgctag gret gatterfre rigt aacggtraac rigt caacgccag rett caacggccag rett caacggccag rett gaacggcgag rett gaacggcgag rect gacgtragag rect gacgtragag rect gacggaag rett gaaatgggg rectgaactg rett gaaatgggg rettgaaagaag rettgaa ggccacggg rettgaaagaag regg gtgaaagaag regg gtgaaagaag regg gtgaaagaag regg gtgaaagaag regg gtccaaaggg regg gtccaaaggg regg gtccaaaggg regg gtccaaaggg regg gtctgccaa
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	Brain- Specific Angiogenesis Inhibitor 2

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aaggatgtag	acattgcctg	tcgatcagtt	cttcataagg	atattggtcc	ttgccgagca
gccacaataa	caggaacact	ttctaggatt	tctctaaatg	atgatgaaga	agaaaaggga
acaaaccctg	aagggctaag	ctattcaaca	ttgcctggaa	atgtcatttc	caaagtcatc
atccagcaac	ccacaggttt	gcacatgccc	atgagtatga	atgagcttag	caatccatgt
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aatatgaatc	ccctgtaat	ggaccagttc	aatatgaact	tagagcaaca	tctcgcaccc
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acaaggaaga	ggcatatgga	actatttcaa	gaactaaatc	agaaatttca	aactttggac
agatttcggg	atataccaaa	tacaagcagt	atggaaaacc	ccgcaccaaa	caagaatcca
tgggacactt	tcaaaaaccc	cagtgaatac	ccgcattaca	ccacaatcaa	tgtcttagac
acagaggcaa	aggatgcttt	ggaactgagg	ccagcagagt	gggagaagtg	tctgaatttg
cctctggatg	tgcaagaggg	tgactttcaa	acagaagttt	aaaaaaatca	aaatggacta
aggtagagac	aaaactttat	tgcactgaca	cttaagactt	gggaagcctg	acatttctat
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atcctgtgtt	gtaagtaccc	gtggaatgga		aatctttata	gataaacctc
aagcaacgat	tcatgttgta	accgcttcat	atggtttagt	tttcaaaaaa	cttcaccatg

Homo sapiens		Homo sapiens
Ω ₄		4
tggccattac tgtttgttga tatgaataat tttctctgct gtctacat NFTNCTWTLE LCTWLESCLK TQELQTTQVC ESGVEEWSQW WSPWSLCSFT OCSVTCSNGT		QOPTGLHMPM MPRSSVNVQP EHMQNLPFEP RKRHMELFQE EAKDALELRP atctctgctg tgggttcagc caaggtcttcagc caaggtcttt tctggtgctg ggtgaaccta aggcatcctt tattaacttc aggcatcagc agtggttaag caccagcttg
acagtctgtt attaaatgaa ctcactttta tctgagaagc ataaactttt SYSVSEMFPK LLRKNHSIMQ VSPSQFGCHV PLNEQTEGCL DAAKFMAQTG LCPVHGVWEE		
aaagtttata agtttttgtc aagtaataat tctagaaagc tatggtgtaa STLVKGVIYG DHFSHEKIKD SFFEFLVLNK SLILLNNVVL SLILLNNVVL HEKRVPQEQA RESRVCNNTA		•
tgcagttttt ataaaagcaa aaatgcaata tgcagttttc taaaatgttg GFNAAQDFWC SNFSLLAYQF LQKKGEEDQK HLGEWGIDDQ TIKSQRPRSV PYGTHCSGPL PCEGPETHHK		
tatatattta actttataat tcattgcttt tctttattat ataaaatatt IESTYLLVMF LKFSKKDLSC RRVFPTNFPG IMYTKCTCPQ KEEFGMMGDH SQVRTFTCVS SCTPPOYGGR		
aagcacaatg tacactttt gctacattct atattcaca gcagctgtgt MKAVRNLLIY NPDPTKYSIY LQYDKNFIQI SENGRTESCG NLTREAKRPP STCSVTCGQG	QORSECTAA TCQGAVITGQ ATGTTSRRCS TLLDLTQRKW WEDAQQIYPG PWKGRKGWVD TVLTDASHTK ALWRYIRSER TEAWQSYMAV LLYAFVGPAA VVSTTALSAT	HKDIGPCRAA SMNELSNPCL SMREESNPCL SMREESNOWI RTAVKNFWAS INOKFQTLDR AEWEKCINLP gcagaccttg gtttcaatg ctgccttcaatg ctgccttcaatg gtcatatcca gccctggctg gaatgggtg tacacgtcca gccctggctg gaatgggtg tacacgtcca gccctggctg gaatgggtg tacacgtcca gccctggctg
NP_001695.1	-	NM_006564
Brain- Specific Angiogenesis Inhibitor 3	·	SIV/HIV Receptor BONZO
5521		6031
346		347

	ns	9
	Homo sapien	Homo sapiens
	ы Н П О Н Ж	ፈ ບຫບບສຫຫບບຫສບ
ggttcttgcc ctattcagtc aaagattcatc catggtgaca tgccagcctg ttaccttggg ctcccacaat agctggcttgg tcttctcagg aggggggtct ttgaagaggt gctcggca ttgaagaggt gctcggaagg agtggactatga tgcttgaaaa ggggactatga tgcttgaaaa agtggactct agggactatga agtggactct agggactatga	LVLVISIEYH INFYTSMLIL NVFNLDKLIC KIIFLVMAVF VSLKFRKNFW	cttctataac ggtggcactg agccatcgcc cacagcccga cactgcgtcg cgtgcagctg ggtggctgcc ggaccgctgc gtcgagctgc gcgagcctgc
tttccactgt tgattgtctg acagatctct tcaacctcat actacaccat tctatgcctc gttgcctcc ctttttctgc gggtttcgggg tggaaccaag tggaaccaag tggaaccaag gggtggaaca acttggggc actagcacca acttggggc actagcacca acttgggacca acttggggc actagcacca acttggggacca acttggggacca acttgggacca acttgcacca acttggggacca acttgggacca acttgcacca acttgcacca acttgggacca acttgcaccaca acttgcaccacaca acttgcaccacacacacacacacacacacacacacacaca	VEVCGLVGNS MCKSLLGIYT LVSLPQIIYG AGGFQKHRSL ACLNPVLYAF QL	atgtggtcgt tggtcatagc gcaatctggc ctggtcaccg acacaagcct gtgtgatggc tggggcgtgtg tctgtgccct tctgggctct tctgggctct tcttctacgt
gacgaggcaa ctgctcacca ttccagaagc cagatgccct accagctttc aaccactgtgc aattccaaga gcttgccag attgggactgg tctggctggt ccaagaatgc attgggactg attgggactg tctggctgg ccaagaatgc attgggactg attgggactg attgggactg attgggactg attgggactg attgggactg attgggactg tcaagaatac tccaagaatac aattccaagtg aattccaagtg aattccaagtg aattccaagtg aattccaagtg aattccaagtg aattccaatgc attccaatgtc	LPCMYLV EWVFGQV LIWVISL IIKTLLH EAIAYLR	tacaacgaga cggcccaagg accaatctgc tacctgctcg atgttccaca ggcttgctgg cggcaccgca atgctcattg tggcactgcc tatttggccg acccgcattt caccccgct
teggttaccat cttcttgcca tgctggaggc cctgctgacc ctatgccatg ggcctgcctt gaaacttgtg ttctgaggac ccagttatag ttctcatgaca ttctccttg ttctccttg ttgatgaaca ttgatggaag agagtgtaga atgagtcag agagtgtaga agagtgtaga agagtgtaga agagtgtaga agagtgtaga agagtgtaga agagtgtaga acacacatat		ccaqtgctac ctcccactgg ggtgctgctg gcccatctac cctcttcctc cctgcggcag cgccgttggag ccgcgttggtc tgcccactcc cagccgctcc ggctgtgtac tgccactcc
	GESSENDSSQ VNLPLADLVF VVKATKAYNQ VLATQMTLGF KFI RSTHWEY YLGVSHQWKS	tcatcatggg aagagctcagg tcagcgtgct gcttccacca gcgtggccta agggctggtt tgctggccat tgccccgtgg ggctgctgc cacccctgct tgctcatggt tggcagagca
	WCLAAGAAAA MAEHDYHEDY KLQSLTDVFL TCITVDRFIV GYHDEAISTV LLTQMPFNLM KLVKDIGCLP	gcccagatgg aacagtggca gggctgaccg tccaaccgcc ctcttcacttg gtggccacac cacagccgcc ctgggcctgg tcacgcatgg cttgtcttcc gtgcagcgca
	NP_006555.1	NM_004720
	SIV/HIV Receptor BONZO	Lysophosphat M idic Acid Receptor Edg4
	6031	6204
	348	349

	Homo sapiens	Homo sapiens
	ф	4
accaggccag tgtagaaaag ctcttgccga ccgccagtcc tcgcatcatg aacttcagcg tggctcaacc	LLVIAAIASN LDTSLTASVA CLCALDECSR RYRETTLSLV NAAVYSCRDA L	gcatagtatt agcccgtaaa aaaaagaaga ccctccttca agctcatctg gaacaagatg gccctgccaa actggtgttc caaaaggtgt ttccttct ttacaatgtgt cagcagacc agccaggacg tgcgtctct agtcatctca agaaaactctg aaaaaactctg tatgcaggtg caccttccag tatgcaggtg caccttccag tatgcaggtg caccttccag tatgcaggtg ttacacccga ggcttgtggg ttacacccga ggctggtgac ggctgattat
tctgctggac atgtcctggc ctgctgtgta gcgcgtgcct gtgccagcac agctaccttg tgggtgctcc	TVSVIVILTN LEGWFLRQGL LGLLPAHSWH RMAEHVSCHP LLLAEANSLV	tacgtatctg cagtgagaaa agctcaactt tttaactcca tgatttgcac tccccgggtg atacatcgga cgctctactc tgataaactg ctgacctgtt actttggaa actttggaa gaatcttctt ttgctttaaa tggctgtgtt ttgctttaaa tggctgtgtt ttgctttaaa tggctgtgtt ttgctttaaa attacacctg cattaaagat cattaaagat cattaaagat cattaaagat tggccaagc tggaccaagc tcatctattgc acattgccaa acattgccaa cactggccagt cctgggctggtg tctactattgc acattgccaa cactggccagt cctgggctggtg cctgggctgg
gcgttcgtgg gagtcctgca ctggtcatg cttctctgct gcccagggag tccacccttt tgatgacttg	KDVVVVALGL HTGPRTARLS IVGVWVAALG IFFYVRRVQ CNVLAVEKYF GGASTRIMLP	tcctgccacc caaaataatc gcttatttta cacttaatga tctatatgat caagaaactc atcaattatt ctcctgcctc ctggccatct gcccagtggg ttcttctctg catgctgtgt acttgggtgg acttgggtgg acttgggtgg acttgggtgg acttgggtgg acttgggtgg acttgggtgg acttgggtgg acttgggtgg catgctgtc acttgggtgg acttgggtgg acttgggtgg acttgggtgg acttgggtgg tctaacaggt tctaacagg tcaacacagg tcataacacagg tcataacacagg tcataacacagg tcataacacagg tcataacacagg tcataacacagg tcataacacagg tcataacacacagg tcataacacacagg tcataacacacagg tcataacacacagg tcataacacacagg tcataacacacagg tcataacacacagg tcataacacacagg tcataacacacagg tcataacacacacagg tcataacacacacagg tcataacacacacagg tcataacacacacagg tcataacacacacagg tcataacacacacagg tcataacacacacacagg tcataacacacacacagg tcataacacacacacacagg tcataacacacacacacacacacacacacacacacacac
catcctgggg tttaggctgt ggccaactca cttccgccgc tacatcctct actgatggac ccacagcccc	GKELSSHWRP AGVAYLFLMF RLPRGRVVML FLLMVAVYTR LLLDGLGCES ESVHYTSSAQ	gagtgaagga agaacaaaaa ctattctcca gcettcaata ttttatactg cgttccctta aatctatgac catgctggtc catgctggtc ctatgctgc ggctgtcgtc aagtgtgatc aagtgtgatc aagtgtgatc agtctcctac tttcatggtag tgtcatggtc ggctccctac tgcagagag tgcagagag tgcagagag tgcagagag tgcagagag ggctccttac ggctccctac ttgcagtggc ggcttattgc ggctccttac ggctccctac ttgcagtagc ttgcagtagc ggctccctac ttgcagtagc ggaagtagc ttgcagtagc ggaagtagc ttgcagtagc ttgcagtagc ttgcagtagc ggaagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ttgcagtagc ggaagtagc ttgcagtagc taccttc ttgcagtagc taccttc ttgcagtagc taccttc ttgcagtagc taccttc ttgcagtagc taccttc ttgcagtagc taccttc ttgcagtagc taccttc ttgcagtagc taccttc ttgagagagattt tggagagagattt tggagagagattt tggagagaga
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ctggtcaaga gtggtactgc tacttcctac gatgctgaga acccgcgagt cttcccgaga gtacgcggag		cttcagatag ctgtgtagtg taaaccttca actgttctct aaagaacag gactatcaag aaaatcaatg actgtccct caactttggt actgtccct gacaatcg gtcacctttg ttccataca gggctggtc ctgacaatcg attctttatt gaattctttg attgttatt gaagagattca gagagattca gagagattca gagagattca ttccataca gggctggtc ccatcggg actgttatt gaaattctttg aaatgctgttca gagagagttca gagagagttca aaatgctgttca gagagagttca aaatgctgttca gagagagttca aaatgctgtt ccactgggg ccactgggg ccagtcagag gggagagttca aaatgctgtt tccactgggg ccagtcagag ggagagttca aaatgctgtt tccactgggg ccagtcagag
	NP_004711.2	MM_000579
	Lysophosphat idic Acid Receptor Edg4	C-C Chemokine Receptor 5
	6204	6213
	350	351

	Homo sapiens
	CCCLE VILILINCKR P CFFSGIFFI; KEGHYTCSS HRAVRLIFTI CINPIIYAFV
	aaaaaacacc FIFGFVGNML CQLLTGLYFI LPGIIFTRSQ LLRCRNEKKR VTETLGMTHC
ttatctcccc ttatgatatat cagaaatacc aggttgtaaa gattagtaa gattagtaa aagcactgca gaggaaggac gaggaaggag tggttggga gaggaagga tggtttggaa gagaaacct aagatggatt gactccagg tgaaatactg ttaggaaacct aagatggatt acattcaata ttcatgggtt acattcaata tgcacacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag tgcacacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacaag gaccacacaag gaccacaag	rgcarctaar RLLPPLYSLV AAQWDFGNTM ITWVVAVFAS VICYSGILKT SSNRLDQAMQ
agcaaccttt cgaaagttcc gtgatctgaa ggcaacatat ggcaacatat ggcaacatat ggaagcttct aggatgagga taagtcatga aaaggaggagga taaggatggatg ggggggaagg ggtcaacaca ccatcccagc gtatgaggtca catcactac taatgaggtca tcacatactac gcaaagcatt gcttcacca ccatcccag ctttgaaatg gttttttct ggggggaagg ttaccaga ctttgaaatg gtttttttct ggatggcaag ctttgaaatg ggtgggaagg ttacaattac tacaatttac ttattccaga ctttgaaatg ggatggcaag ctttgaaatg gatggcaag ctttgaaatg gtttttttct gaacggaagg	aaagaaata QKINVKQIAA LIVPFWAHYA TVTFGVVTSV LGLVLPLLVW QEFFGLNNCS CKCCSIFQQE
	aaattgcttg DINYYTSEPC NLAISDLFFL VHAVFALKAR KNFQTLKIVI YNIVLLINTF FFQKHIAKRF
	tgaaagttac MDYQVSSPIY LKSMTDIYLL LLTIDRYLAV HFPYSQYQFW MIVYFLFWAP
	NP_000570.1
	C-C Chemokine Receptor 5
	6213
	352

Homo sapiens	Homo sapiens	Homo sapiens
tc ttctgaaata A atgaatccag at atgaatccag ag atgaatatga ca atgaatatga ca agtatgacgc tg tgatcggtgt ca aacgcgtgga ca cctgccctt tg acttcgtggg cc tagtgttttt ca tacaagtgt tg tcctcccct ca gggagcagag tg tcctccccct ca gggagcagag tg tcctcccct ca gggagcagag tg tcctcccct ca agtgaccaga ca cacccactg ct aaccatttgt ct aaccatttgt cc tcctaccact ccctaccact cc tcctaccact cc tcctaccac	EV IGVLDNLLVV P LY EVGLYSETEF VY KPQMEDQKYK FR EQRYSLFKLV AT THCCINPLLY	ct gctactgctc A ga aacttgtctg tg gggaccggga gg ggcagcgtt gc tgcaggcaga cc tggcccctgg
tatttcagtc aggggaaatt gcaccagagg caatgtgaca gctgtgtttg aaaggactca ttcttgctta attggactt caaaggtacc tgtggcatca tccatcgc tccatcgc ttcctcttga ttctccttga ttctccttga ttctccttga accatcgcca accatttct aacattttct aacattttct aacattttct aacatttgct ctcctcogcc agaaaactca accctcogcc agaaaaactca accctgggga accctcggca accctgggga accttcgcc agaaaaactca accctgggga acccttggcc agaaaaactca accctgggga	VPSLCSAVEV PMCKILIGLY LATLPEYVY VQMRKTLRFR SVHITKLIAT STEV	
aagaaatgtt gaaagggaaa cagctgtcgg ttacacgctg tgaggcagag actctgctct ggtaaaatat taaaattctc tctgactgtg gagggtgccc tttgcctgaa tagcagaact aatgaacatt gagaacatt gagaacatt gagaacat tagcagaaca tagcagaaca tagcagaaca tagcagaaca tagcagaaca tagcagaaca tagcagaaca caaagaacac caaagaacac ttattcatg gaggtgagct ttctctaga caaaactcaa caaaactcaa	YDAQALSAQL LPFWAHAGGD TSVLAWVTAI LPLFI FTFLY DCKSSYNLDK OGTSREEDDH	attrocogo gecectgogt egecgeggga geacceaggg geccegggc ggacctccaa tctgaaactt
cacacgttaa agatgataagg agatggccaa tgggagagagag tggttatcct tggttatcct tggttatcct tggcagtttc atccatgtg tcaattgcct cagccaggag ttctggcaat tgactttaaa atggtgcatt tgtccacttaaa atggttca aagtgtcact tgtccactt tgtccactt aaaatgttca atggttca atggttca atggttca atggttca aaggattct aaaaggat tctttcacac aggaaaaggga attccacact acaccact acaccact acaccact acaccact acaccact acaccact acaccact acaccacact acaccacact acaccacact acaccacact acaccacact acaccacact acaccacacact acaccacacaca	ESDEAEQCDK AVSNLCFLLT ARRNVEGII TLKMNISVLV STFKEHFSLS	tetegeeege ecteggeeege agtgateeag gegageeega ectgeeege eggaeeeeeg teaggageet
gggaagtggg ctggctaaaa ttgtttcctc ggcagtctga gaaagtgaac tcagcccagc ctcctggttg cttctaaact gctgggggcg gagacattt aacttttcc aacttttcc acattctct ttcaagcttg gcattttcc acattctcc ttcaagcttg gcattttcc acattctcc ttcaagcttg gcattttcc acattcggaca agcattttcc acattcggaca agcattttcc acattcggaca atcggatagga ggatacagga ggatacagga ctggatacagga ggatacagga ggatacagga gcaccgtgac tggattttca gaacctgac ctggatattca gaacctgac ctggatagga agcactgac ctggatagga ggatacagga gcaccgtgac tggattttca ggatacagga gcaccgtgac tggattttca ggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagga gcaccgtgac tggatacagac atcaccattaac	EYDVLIEGEL RVENIYLLNL VFLHKGNFFS ADETFWKHFL WAPYNIAFFL	cocctttctgc gtgcacctac gagacgttct cctcctggga gtgctggcagc
tcctgctctg gggaattact gtccagtttg tttctccacag tgtcctcata ccaggcactc cctggacaat aaatatctat ctgggctcat gcacaagggc cctggaagac gatggaagac gatggaagac gatggaagac ctgcttccat ctacaatatt gagcacttc gacattttt gtatagcctt ctacaatat tttttt gagcagctac ctgcttccat agaataaaca atcaaaaatc tttgtccaag tttccataag tttgtccaag ttttgtccaag tttgtccaag tttgtccaag tttgtccaag tttgtccaag ttttgtccaag ttttgtccaag ttttgtccaag tttgtccaag tttgtccaag tttgtccaag ttttccaag ttttgtccaag ttttgtccaag ttttgtccaag ttttcaag ttttcaag ttttcaag ttttcaag ttttcaag ttttaag ttttaag ttttaag ttttaag tttaag ttttaag ttttaag ttaag tttaag		atgogagocc aaggtgtctg ggggagagagct aattctgcaa cttgcgggac ggggggagg
NM_003965	NP_003956.1	NM_005302
Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Pael Receptor (GPR37)
	6363	6446
35.3	354	355

Homo	Homo sapiens
ag aggegetgge ag egatcttttt ct gtccaagacg cg gggaaacagc cg gggaaacagc ga gtcctatgga at tggcaacctg aa ctcctcttg ft ggtcatcttc cgt ggcaacctg st agaccgcttc itc ctcaacaact iga agttgttctc iga agttgttctc aa cagagaaat cacatcaca cac tttgttcttt aac ggtgaccagt cat ggtgaccagt set gaccattta itt cacatcaca cat gaccattta itt cacatcaca cat ggtgaccagt sac ggtgaccagt itt catcgcttc sac ggtgaccagt itt catcgcttc sac ggtgaccagt itt catcgcttc itt catcgctaca itt catcgctaca itt catggctaca itt catggctaca it	
ga agggtcccag ccggagccag ccggagccag gc ccaggaccag gg gtcccggcg gg gtcccgcg gg gtcccaga ga ccggcatcat ga ccggcatcat ct gcaagatcgt tg ctctgtgcat cg aaaactgtc ag cactccag ag ctccggcag tc tagccctac gc cacgctttt ga aagcctttt ga aagcctttcag ca gccagttcct ca gc	
ig gaggaagaga ig gagcagtcc ig ggttcccacc ig gattcccacc ig gagctgggg ic tttacccgc ic atcttcggga ic atcttcttct ig gacttctct ig gacttctcct ic atatgttag it tattgttag it tattgttag it agtggccgag it agtgccgag it agtggccgag it agtggccg it agtggccg it agtggccg it agtggc it agtggc it agtggc it agtggc it agtggc it agtggc it agtggc it agtggc it agtgg it agtggc it agtggc it agtggc it agtggc it agtggc it agtgg it agtgg it agtggc it agtgg it agtgg i	
a gatctcagag a gcagagtgtg g gaaactccag a ggaaatccat t gaagaatccat t gaagaacccc t gtccgtggtg g ccacaactac g gttcgtggtg t caccactac g gttcgtggtg t caccactac g gttcgtggtg t taccacatac g gatgggagct t tagctgttac t tagctgttac t tagctgttac t tagctgttac g gaaatccgc g gaaaatccgc g gaaaatcgc g gaaaatcgc t gaaaatcgc g gaaaatcgc g gaaaatcgc t tagctgttac	
c tettecettea a gaagagecaga t cettggggggaa t cettggggggca t cettggggggca g cettetgggga a ceaagaagtg t ctctgggaagt t ctctgggaagt a ceaagaagtg t ctctgggaagt a ceaagaagtg t ctctgggaagt t ctctgggaagt a ceaagaagtg t ctctgggaagt t ggtggtattt g ggaggaatt t ggtggtattt g tgactgcgag t ccactttlillil R RSRILILILIL R SETLGRGAAF T CCACTTGATTS T IFFCLPIVIF T IFFCLPIVIF T IFFCLPIVIF T IFFCLPIVIF T IFFCLPIVIF T IFFCLPIVIF	
gccctccagc atttccaggc tactggccaa gccaatggat acgaactgg gcggtgatgt gccaacttg cacagctga gaggtcgctt cgtgctgcca gccaacttg gcgagactg attaagatct gcgcagctga attaagatct gcgagactgt attagatttt ggggtttcac aagtccttag aagtcctgtg atgagattt gatgaattt gatgaattt gatgaattt gatgaattt gatgaattt gatgaattt gatgaattt gatgaattt gatgaattt gatgaaatgt I MRAFGALIAR NSARDVLRAR RWKGARGQEP YWPRRAGKLQ TNRRVELIAN IKISPDLPDT IKISPDLPDT IKISPDLPDT KROIOLESOM	ANCILLESSE REMSTEASVG atgagagetg aatgggtett tgtgcageag tacttcaaag atgtttctgg
NP_005293.1	NM_003967
Pael Receptor (GPR37)	Putative Neurotransmi tter Receptor (PNR)
9446	6536
356	357

200/448			
	Homo sapiens	Homo	
stice atctetgitt catticeatt gacegecact gigceatetg tgacecectg sect ceasgiteae agtgagggig geteteaggi acatectige aggatggggg spease aggategggggggggggggggggggggggggggggggg	EHPAAECYOV NGSCPRTVHT LGIQLVIYLT CAAGMLIIVL GNVFVAFAVS FLLLSLALAD MFLGLLVLPL STIRSVESCW FFGDFLCRLH TYLDTLFCLT DRHCALCDPL LYPSKFTVRV ALRYILAGWG VPAAYTSLFL YTDVVETRLS SCQLLLNKFW GWINFPLFFV PCLIMISLYV KIFVVATRQA QQITTLSKSL AKTLGIVVGI YLLCWLPFTI DTWVDSLLHF ITPPLVFDIF IWFAYFNSAC WFRKALKITL SQKVFSPQTR TVDLYQE	agacaticae gacagacae eccagagaga egacagaca gatagagaece Agacacaca agacacaca accacacaca gacagacaeca gacacacaca gacacacaca gacacacaca gacacacac	
tccatcttcc ctctatcct gtgccgcag cagtggctgg ggctggttaa aagatctttg gctggggctg tacctcttgt atcacaccc aaccccatca	6536 Putative NP_003958.1 MRAVFIGGAE Neurotransmi YFKALHTPTN tter SIFHLCFISI Receptor QWLEEMPCVG (PNR) NPIIYVFSYQ	Coupled Receptor Receptor TM7SF1 TM7SF1 TM7SF1 TM7SF1 TM2GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	
	358	359	

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	Homo sapiens	Homo sapiens	Homo sapiens
atttcagtgg gtataattta aacttittaa agaaaatctg tacttttata ttgtataact taaataataa tgctaaagta tactagggtt tttttttctt ctgcaatcat gttgtagttt gcacagactt ttatgcataa ttcactttaa tatatggtct aatagtttt taaagctttt ggactaaagt attccacaaa ttaggtcact gatggtcact cogattctga gtgccacatt ggtagactcc ttgacaactt agccaattgc aactccagtg ttgataata aaatgaaatg	SAPGEMETEP WDPARNDSLP PILTPAVPPY VKLGLTVVYT VFYALLEVFI P RHKRLSYQSV FLFLCLFWAS LRTVLFSFYF KDFVAANSLS PFVFWILLYCF LAMLYFTQVI FKAKSKYSPE LLKYRLPLYL ASLFISLVFL LVNLTCAVLV VSVRVAINDT LFVLCAVSLS ICLYKISKMS LANIYLESKG SSVCQVTAIG ACYNLFILSF SQNKSVHSFD YDWYNVSDQA DLKNQLGDAG YVLFGVVLFV YFFRVRNPTK DLTNPGMVPS HGFSPRSYFF DNPRRYDSDD DLAWNIAPQG DWGQQTNSFL AQAGTLQDST LDPDKPSLG		NFLAAADDKL SGFQGDFLWP ILVVEFLVAV ASNGLALYRF SIRKQRPWHP P SDLLCALTLP PLAAYLYPPK HWRYGEAACR LERFLFTCNL LGSVIFITCI PFFARSHLRP KHAWAVSAAG WVLAALLAMP TLSFSHLKRP QQGAGNCSVA TADHGLAAYR AYSLVLAGLG CGLPLLLTLA AYGALGRAVL RSPGMTVAEK VALYASSYVP YHIMRVLNVD ARRRWSTRCP SFADIAQATA ALELGPYVGY
gagcettget ar aagatgtatt tr gagaatgtta cr tettacetet tr traaatacag tr gtaaagcage ac etcaaggaat cr dtatacacagaat cr dtatacacat tr dtatacacat cr dtatacacat tr dtatacacat cr dtatacacat tr dtatacacacat tr dtatacacacat tr dtatacacacacacacacacacacacacacacacacacac	MRPERPRES YVQLWLVLRY PVCLQFFTLT KTGNWERKTI VTVILLFTSR. WELLPTTLVV LOGGERAPDYY		MDRGAKSCPA AVVESVQLAV SLNRYLGIVH RPEACIKCLG LRVAALVASG
	NP_003263.1	NM_002566	NP_002557.1
	G Protein- Coupled Receptor TM7SF1	Purinergic Receptor P2Y11	Purinergic Receptor P2X11
	7779	98833	6853
	360	361	362

PSTRONELLY OWNROLNELLA FOUNDLINAN AMPRIGACOR HICKOTRONN EDBAKSTOCA LINLANTARIN PROMISE CONDICATION AMPRICATION AMPRICACOR HICKOTRONN PEDBAKSTOCA LINLANTARIN CONDICATION AMPRICATION AMPRICACION CONDICATION AMPRICATION AMPRICACION AMPRI		Homo sapiens	Ното sapiens	Homo sapiens
6921 G Protein- NM_001508 Coupled Receptor GPR39 6921 G Protein- NP_001499.1 Coupled Receptor GPR39 7221 Galanin NM_003857 Receptor GalR2	FCVHPLLYMA AVPSLGCCCR HCPGYRDSWN PEDAKSTGQA Q	ccagcctcc gggcagtgac tgctcccaaa tcattgatca cagtcatgtc aggtgggccac ctggatcaaa atcacctta ttctggtgta cctgatcatc gccttctggg gaacagcgc accattcggg tcacccaggt gctgcagaag tgcagaagg tgcagaagg ttctacagca tcattcgga tccctgaaca tcatcggcat gcccatggag ttctacagca tcattcggaa tccctgacca acaccgttc ctgcaagctg ttctacagca tcattcggaa tccctgacca acaccgttc ttgaagcgct acatctggaa tccctgacca acaccgttc gacactcagc tttgagcgct acatcgccat ctgtcacccc aggctgtgtc gggaccttgc caggtgaagc tgctgattgg ctcgtctgg ccctggtggcccttgc caggtgaagc tgctgattgg ctcgtctgg ccctggggccctgg tgccactgg tgccaccgg gggtctcact tgcaaccgt ccagcaccg caccacaga ccccaaata gtccatcgt accacctt ccagcaccg gaccgtgtc tacctcgtgg tcaggcctc caggcaccg gaccgtgg cctcgtggg ccccctggg tcctcgtgg tccaccggg cccccgggg cccccgggg cccccgtgg tcctcgggg gacggagggg ggcgaaccgc acatgatgc gacaaccc aagcacaga agggccggt gatgttggg gacggagga gcgttttct acctcgggg tgttcgtgga gggcgaaccc ctctcggag acgttttct acctcagctc gggccaaccc ctctcggag acgttttct acctcagctc gggccaaccc ctctcggag acgttttct acctcagctc gggccaaccc cagaaccac ggaaagagc tcgcggaca ggtcctccc gggccaacca aggaaagagc tcgcggcaccaggccggaccaggccggagaagaa gattttctta acctcagccg gaccaacca gagaaagccc tcgcagcagac gaccaacca aggaaacca actcaagcgc gaaaccagaccag	CAGAGAACGG LECCAGGGG CALGAGGGC GAGAGGACG CAGAGAACGG LECCAGGGGG LECCAGGGGG CALGAGGGGGGGGGGGGGGGGGGGGGGGGGG	cecgggaget tecegetege gaagaeceag aeggetgeag gageceggge teageggeac catgaaegte tegggetgee cagggggeegg gaaegegage gegggggagg etggeacec gaggeggtea tegtgeecet getettegeg tegtgggeac egtgggeaa aegetggtge tggeggtget getgegegg teageactae caaectgtte atecttaace tgggeggtge egaectgtgt getgegtgee ettecaggee aceatetaca ecetggaegg etgggtgtte getgeaagge ggtgeaette eteatettee teaecatgea egeeggeg tgtgeaaagge ggtgeaette eteatettee teaecatgea egeeageage eegeegtete eetggaeagg tatetggeea teegetaece getgeactee
6921 G Protein- Nn Coupled Receptor GPR39 GOUPLED COUPLED NI COUPLED NI COUPLED RECEPTOR GPR39 7221 Galanin NI Receptor GalR2			ਜ਼	
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		G Protei Coupled Receptor GPR39	G Protei Coupled Receptor GPR39	Galanin Receptor GalR2
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accacctcag cactggtgcg gaactggaag cgcccctcag cagggcctga gtggagaagcc ccagccccgg ggccgcgcct atgcgtgcac ggaggaagac agccaagatg ctgatggtgg tgctacctgc ccatcagcgt cctcaatgtc cttaagaggg gccagtgacc gcgaagctgt ctacgcctgc ttcaccttct

accagctggg ggacctggag

·	Homo	Homo
gcacgcctcg aaacgcgctg gcagccatcg ggctcatctg ggggctgtcg cagcgggcccta ctgagctac taccgccagt cgcagctggc caacctgacccgggggccctg ctgagctgc cacctcgc ccgcggtgag gcccctcgc cgccgcgcca tggacatctg cacctcgtc tgcttcctgt gctggttctc ggcctgacct acgcgcgcac cttgcgctac ccgtcgaccc ggtggccgcg ggctcgggtg cccggcgcac cttgcgctac cagtcgctac cttgcgtgtg gttcggccgc gcttctggc tcttctgcc tctgctggat gcccaccac tctgcgtgtg gttcggccag ttcccgctca cgcgcgccac ttatgcgctt cgcacctggt ctctacgcc aactcctgcg tcaaccccat cgtttacgcg agcacttccg caaaggcttc cgcacgatct gcgcggcccc ttatgcgctt gagccttccg caaaggcttc gcacagatct gcgcgggccc gctgtgggccgt gcgagtccag ggggcccca cagtgggcagc ggggtccag cgctgtgggccgg ggggcaccca cagtgggcag gggcttccca gccatgcatc ctcgagccct gtcctggcc gttctggcagcagcacca gccattcgt gcgcgccct gtcctggcc gttgatgtgg cctgaaaagca cttagcgggc gtccatcacadagt tqqaqtcatt qttggggac cgtggggcc gttgatgggac cgtggggccg	WHPEAVIVEL STATISTICE VOTESSESSES WHPEAVIVEL STATISTICE WASTICED W	agtaggettga ggetgagace egaaaagace tgggtgeaag ectecaggea A agtgggettga gggetggece aagetecete etetecetet gtagagecta etgetgegetgegegggetgggggggggggggggggg
cgcgagctgc gcacg ctgctcttct ccggg gtgtgccatc ccgcg ttcagctacc tgctt ctctggcgcg ccgto gtgacacgca tgato gcgctcatcc tctgc cgcatcctct cgcac ctggtctcca agcac gccccaggcc gagcc gtgtttggagc gcgag ccctgccccg gcgag ccctgccccg gcgag	JUNUSGCPGAG NIFILNIGVA LDRYLAIRYP APRRRAMDIC VAALFCLCWM KGFRTICAGL	cctcccttca cctgaaggg ggatgccct cagatggggg gagttctcc atcgcagcct gccgtgtggc ctggctgacg gagtcctggc gagtcctggc gtgtcagtgg caccactat gctgtgtcgc cctgactgg cctgactgg cctgactgg cctgactgg cctgactgg cctgactggc
	Galanin NP_003 Receptor GalR2	Orexin NM_001525 Receptor 1
	7221	7246
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Homo sapiens	Homo sapiens
catctacaac ttcctcagtg gcaaattccg ggagcagttt cctgcctggc ctgggtcctct gaaggcccct ccacaagtcc ttgtccttgc agagccctt gaaggcccct gcacacagc gtcaccacag tgctcctcg agaggggttgggtt	tcagctgage eggacgtage tttetectee tggtgteatt A gtecetagtt ecteagetge ctatetteee ggtgeaacat ceaecogeaga agttgecegg cagaagacte eggaggcatt catttteege tegggagece ettetageet tgeageattg eagtgeteat ggaaggaget tgeageattg egggagetge ggaaggaget tgeageattg eggagetgee ggaaccaaat tggaaggact ceceettgt ggaacteaat gaaacteaag agecetttt aaaccecaec ectgeggtacate ategtgtegg aatacetgea ecegaaagaa etggtgaagaac ategtgtegg tegtggetet cattgggaac etggtgtacate ategtgtegg tegtggetet cattgggaac etggtgteetett ggaccatea etggtgteetett gaaccacactga etggtgetetettt ggaccatea ettggategg ettgategge etggtetttt ggaccatea etggtgtetettt ggaccatea etggtgtetettt aagagcacag etggtatege ettggategg ettggtettt aagagcacag eaaagcggge etggtgatgag etteggettt aaatgate etcaggeat etgteatggg ettgatgag etteggatgag ettggtggtt aaatgate etcaggeata etteggaacate ggtgttggt tactgcaat aaaaccace tetttacggt gtgtgatgag atetgtagtt eagagaaaat ggaagecet ggtgtgatgag aattagcat eagagaaaat ggaagecet gatgggtga aaattagcate etcaatgge tatetgaaa attgggatg aaagaagagat taccacatet taccatte acactggett aaagaaaca geceggatgt taaagaagag atttgggatg aaattagcate etcaatgge ttacttgaccac teaaagagagt ttaccttte acactggett tacttgeagt taccacate taaagaagagt ttaccttte acactggett tacttgeagt taccacate taaagaagagt ttaccattg eaaagagagt ttaccttgeegt taccacate teaaagagagt ttaccattgeaca teaaattega tatetgeagt etgeecate taaagaagagt ttaccattgeaca teactggett tacttgeagt taccacate ttaccacac teaaagagagt ttaccattgeaca teacatggeat etgeecagt taccacatt ttectagetgg tagcettgaccac teaaagagagt ttaccattgeacac teaaagagagt ttaccacatt etctgeegge etcaatggagat ttaccacatt etcaaagagagt etcacattgaccac teaaatcage etcaaatcagc etcaaagagagt etcacattgaccac teaaatcagc
aacagcgctg ccaaccccat aaggctgcct tctcctgctg agtccccgct cctctgccag aaaatctctg agcatgtggt gccctggagg ctccggctcg tggtgaaagg ctgtggcttc tcct MEPSATPGAQ MGVPPGSREP LVGNTLVCLA VWRNHHWRTV VIPYLQAVSV SVAVLTLSFI AVMECSSVLP ELANRTRLFS KLWGRQIPGT TSALVRNWKR MVVLLVFALC YLPISVLNVL LSGKFREQFK AAFSCCLPGL	agoct ccaptgagct agtaa gacagcaaag agtaa cttttcacgt cccac cgcaaatcac aaccg gacttgagcc ctggt catctgatct tggagg cctgatcgc ggttt gtgtggcagt caatc tttctctggc ggata tcactgagac ggacg tgtcggtgtc tgcaa tctgtcaccc cacc tgtgtcccag gggtg gtgaaatta accac tggaaatta gatcc ctggaactt gatcc ctggaactt gatcc ctggaactt gatcc ctggaactt accac gagggcag gcata tctgtcccag gcctc gagggccag gcata tctgtccca gcctc gagggccag gatt gctatctcac gcctc gagggccag aattt gctatctac ccata ctgaagaca actt gctatctac ccata ctgaagaca actt gctatctac ccata ctgaagaca actt gctatctac ccata ctgaagaca actt gctatctac
NP_001516.1	NM_001526
Orexin Receptor 1	Orexin Receptor 2
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271/448 sapiens sapiens sapiens sapiens Ношо Homo Homo Ното tggactctga A а K, ы gccgaggac KEYEWVLIAG EIKIEMVNLT ctgcggaacg WLVYANSAAN gggtcattgc AEIKQIRARR gcgtcatcac tcatccgtac gggcgctgtg acgtggtgca aggccattaa accetgttat acagcatgcg ITYNRFQAVT TRCFEHYEKG LWMVCTVLAV LLSTNCVLDP VIYCFLTKKF gctgggaagc acatatcaaa actttctgag caagttgtgc tcactagcat aagcacactc atatttattc atatgacaag cagaaatttt attatcctat tctttggaaa TLVVDITETW NSIVIIWIVS TYMAPLCLMV EDRLTRGRTS TESRKSLTTQ ISNFDNISKL tcaatgagat ccctgccact tgtgcaacgt acacccgcaa catcctactt acgtcactcg tcttcatcqt ttgtgccatt ctggggacgc aatctattgc RYLWREYLHP VLVTITCLPA MFKSTAKRAR PTKSRMSAVA ccaggacage aaattccace tgttctagcg TVYAWFTFSH tcctcccaca caacgctgaa gtcaagcgcc actgaagtgg ARLYPCKKFN VPDSAGSGNV KMYHICFFLV cccaaattcc gccagtcctc atcatccaca aacctggtca gtgcccacc tgtgtcttag caagtgaggg tttgtgctcg tgcaagaaat ttcttgatca gccttcctgg gctcaggcca gtgggagctg TYCSVAFLGV **QRNAEVKRRA** caaaaaggcg ggccaggctg ggctcaggca gaaaagttct cttc aaa IANGYVLWVF ggacatgctc ctggatactc tagcaccaac INDAHOVTLC PVSQPRGPGQ GMFAHTEDRE gccacatgac cagcatcatc ggtggccatt cgacagtgct cctcttctgc gcacctcacc YFLILDSTNT gtcggagcca ccgggcgcag aactggtaga tcactgggaa tttttttt aaaaaaaa PTDYDDEEFL YFIVNLSLAD DRWYAICHPL DERWGGELYP cctgtaccct ctgctctgtg catcaagact catctgcttc ggatacggtc ttagtccttg NVAGCLFFIN RTLLMQPVQQ PENOIPGNSE tgtcaagctg catgcagagg tactaccaaa accagggcaa cattacgaga agggcagcgt agctgggctt gggccaccac accacttcaa ctttttaaaa tgtggatctt aatgaaaaa LNETQEPFLN KNHHMRTVTN SVLTLSCIAL ANKTILFTVC VVQRKWKPLQ SILNVLKRVF CCCLGVHHRQ cagcaatgga cgattgttta tetttgeceg tcaccatggc tcaacaccta taactcggcc tggtcatctg acacagtgcc tcctcatcat agcagcagcg cggtgttcat tctgcctcct agttccgcaa ccctcaaaaa VYSIIFVLGV GNWILPKFLC IWVAIVGAAS IILFCNLVII GFQDSKFHQA TIDIVIEVVV cccdcccddc ggcgcccagc gaggcaggag tggcaggcgg LONW gtcagtttaa PYLQTVSVSV MECSTVFPGL cagccggtgc gctgccctgg acccttgctg caggtcaccc ctcaccaaga cctggcaatt PLWIVYYOND RKRGISLSLV VQLPWTLAEL ctccttcgtc taagaaaggg acgggcgtct PCRNWSSASE GNVLVCVAVW WCRQIPGTSS FREEFKAAFS gttccgatac actctcttcc cttttcttca ttccaggcag gactctacca aaatgctccc SEFRYTLFPI IVESFELVFL MRSSRKCSRA cgccagtgct atggagcagg taaaactatc TLPAANGAGP ttccaqccca gtgctgtggg atggtgaacc ttcctggtct acggtcttgg taaaattact LVEAICYLPI tctttgtcct SEQUVLTSIS taatggctac ttggattgtc ctactgtttc FIICEVPHHV gggtccccgt aggacccagc PIIYNFLSGK aaagatcttc ttataaccgc cctcatcctg caaccagatc MEPHDSSHMD MADMLFLITL RPIKTAQANT RKHLTEKFYS MSGTKLEDSP ccagctgata ggctggctgc gcgtggcatc SVPVLIHIF egggggcgtc CIIMIPOAIV LAYLQIFRKL KTARMLMVIL ctgctttgag gttcagcttc gatggtgtgc tgatgcacat cagtagccgg gatacctgag gatgtgaagc taaaaaaa YIIVEWALI FEGSLCKVI cttgctcatg NP_000943.1 NP 001517.1 NM 007223 NM_000952 G Protein-Receptor 2 Activating Activating Platelet-Platelet-Receptor Receptor Receptor Coupled Factor Ls8509 Orexin Factor 8436 8436 8509 7247 373 370 371

ctctccatgg egggggteee etegtggete gtcgagtgcg cttctgtgtt cggacgacgc ggagggagtg ggttggcgat ccaggcgccc მიმმინმინ tctccaaatg agcgcgctcg gtcgtcatct acaaccgtgt tgtgccagcc tggtggatct tctgtgacca ccactggaga catgcagtgg acgtccacct tataacatca cgacgggccc cagaacacca cagactgtgc cccaaagtct aagtgcttga agtacaggga ctcctggaga gagagtgagg tgcctggagg gactctgtat tattccctgc acaaaggtgc attttccaa tgtgaaccgc taaagtgagc gagctggatc caccgtgcag agtcctctat gatactgatc ggtcgtctac atctgtccgc ддддсддадд ggaggagga ctgggatcca gggctccgag aacttgccgc ctcggggatt tcactgttgc catctgggcc catctatgcc ccggacccca cgccaccctg tgtttggctg taatgtggtc gagcacagtg ctcagagacc cggggggctt ctccttgcaa gggaaatcta atccagcctc aaggagaggg cgaatgcctc cgggcgccgg caggactccg agtattctgc cgttctggtg gggtagccag ggatgaggaa atttagcacc ccctgataag gctgatccag tgatccatgt tgaatgggtc tagcagcgct ccaaggagat gtcgggcact tcacatcgcc tcctcccqct tagccctcga ccttgaccat tgaccacct tggctgctga ccccgcctcc ccggcttctc gacataacgg aggctgcggg agttcaccac tgttatggtc acctggcctg gcaccagtcc ttttgcacaa ggtactactc tggtgatgta atgtggctga acctggtgta tectettett ccgagctgca atgccaccct tgctcactgc ctgtgaacaa acagtcgccg gcatacgctc agcccacaga acceaecet ctgaaacatt ctcagtggct ccccagaaga gcagaaacaa ttggaagcaa attgtatgat ttgaatgata tccatctcag tgggcagttt gctccgcgcg catgggcgct ccaaacqttc agggatgccc tgggccacgc cgccttcttg ctgtaccgcc aacttcatgg gcccttcgac atcatcctca gtcgtcaaat gctttggaca tcccgtgaac gcagtaacca tccttgggcc gtggtggtgt aaggtcatca cagcgggagg catcttgtgt agcgtgccct gtcttcttgc ctctttctta caccaccggt ctggaaccca cagatcttta gacttccagg cctgtggaac gagttgcctc ttgggcaaca cggaagatga ttgtaaattc tggccatgtg agtatatgta ggacaagagc agagcgccct gtcggctgct aggaggagag ctcgccatgg ttcattaaaa gegeeetetg ccagatgctt tacgttggct ctccctccct tccggcgccg ccacccaage aaaccctgtt ctgaccgtgc ctggagcaac tgtgcctgtg ggtgcaacta tgaggccagc gcttcccccc ttctctgtgg gggactggag gcgggagcgg tcgagtgggc gcagccgcgc gagggaccc cctcacccgg gagtcccagc gctgctcgga cttctgcaag ccctgctatt tgatgccaag ccagaagaag tgacacttcc gccacagttt accggcagcc tgggccttt cagggtggag gggaatgctg ccaatatggg gcgtgggcat atagettegg gcacaacgcg cgaggcgcag caccaacagg ccctgtgttt ctatgcctcc tgggcagcag tggctcagct ctagcaagga cagggcttt agaagcggct cggccactcg ggactgaaaa tcagcccgag gaaggaggca tccattcctg teggeggget ggcatggggc gtggagacgt gegegteect ccagcgagcc gggagttcgg tcataggctc tcaaatctgt tggtctgtgt acaccatgct tcctcaqctt ggaaaatatc tggccagtgt gcacggaagt ccacggtcat tgagtgccag tctctattcc tgatggtctt tcaatgtccc ccctgctggc tagggacct gtggcatggc tgttccacat ccaagtacat gagagcaggg cccaggtggc agtttggctt ccaaggtagg aggtggattc accagagtgt gttgattcct agtgtcctct gtccacatta cgcggagccg

Homo sapiens	Homo	
Δι	«	
gaacacacag gaattc IEIGSLLGNE IYTMLFCKVV VVASVPVEAV ALSASQKKV VLNVPDTSVF GSGMAEASLE EGEGGPQFAP SKKRLLPPLG	gttacattcc agatgagctg tctcaggggc gagattctgtt caaaatacaga aacaacacc ttctccagct ttttactac cacatcctat tgtcgaaaga ctactggggc gtcctaccac ccaccaggtg ctcctctttt gattgttatc ccgctcaat agcctgctgg attgttatc ccggctcaat ctacttgttat ccacaggtg ctccttttt gattgttatc ccaccaggtg ctccttttt gattgttatc ccggctcaat agcctgctgg atgagctgcc ctattcaca acattgcaaa acattgcaaa acattgcaaa acattgcaaa acattgcaaa acattgcaca acataccac	
gctctgcaga cactctaagg RQFTTTVQVV LSTSPHCCWW ELVMXIWAHA VFLFLILIRR VFLFLILIRR PYATLVVYQT RYSRRNVVST QAKEIFSTCL PPQWLSETRN	acaagatgct tacacaccac ttgatattcat aptgcctcac agtacaccac tgggccttt tgtgcaaccac tgggccttt tgtgcaaccac tgtgcaaccac tgtgcaaccac tgtgcaacac tgtgcaacac tgtgcaacac tgtgcaacac tgtgcaacac tgtgcaacac tgtgcaacac tgtgcaacac tgtgcaacac tgtgcaacac ccttctacacac ccttctacacac ccttctacacac ccttctacacac gctacttgaa acaatgaggg tgagctttgaa acaatgaggg tgagctttgaa acaatgaggg tgagctttgaa acaatgaggg tgagctttgaa acaatgaggg tgagctttgaa acaatgaggg tgagctttgaa acaatgaggg tgagctttgaa acaatgaaggg tgagttattga aggtatatga aggtatatga acaatgaacac cctggaatagg tggaatatga acaatgaacac aggtatatga acaatgaacac cctggaatagg	
acttcctgg ggagcaggag LGEFGEAQLY SLVCVPFDII BERKISDAKSR ITTVIVPVVV MWWFILCSV LIGTLVQLHH EAKYIGSADF	PKVDS tctatagtta cgggacaaag tgggatatttg agaacttgca agtcatcacaca ccacaacaca tttcagtcct gtcttaattg agaaaagctc gtcttaattg ggggatacca tttcacttg ggggatacca ttccacatg tccacactg tccacactg agaaaagg tccacatg tccaccatg agaaaagg tccacatg gaccggctg atcctcattt agaaaagg tccacatg gaccggctg ctccacatg gaccggtg ctccacatg gaccggctg atcctcattt cccacagga tccatagtatca tccatagtatca tccatagtatca tccacagtg cccacacgg	
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gcacttctg ttcagagctc NASEPHNASG VEKSVTNRFI TILSFPAIAL TCTEVWSNSL TISIPYASQR VSLLANPVLF EMFHIGQQQI VSOVAPAARV	VPKVGRVERK tagaaacaca agctctgaag aaaggtacac ctagagaatt agaaaggcca tcagacacat tcacatcat tctccatct tctccatct tttggaacc tttggaacc tttggaaacc tttggaaacc tttggaaacc tttggaaacc tttggaaacc tttggaaacc ttttgttcc ggagaaaatgc ggatcaacac tctcacact ggagacaacac tctccact tatcttccaat ggatcaacac tatcttctaa catcttgttcc catcttccaat catcacacc tatcttccaat catctccaat catcacacc tatctccaat catcacacc catctccaat catcacacc catctccaat catcacacc catctccaac catcacacc catca	
taccccatgt agagaagact MGHNGSWISP MVLWSTCRTT KFLHKVFCSV TNVADIYATS IIAALRTPQN LLLTAVWLPK PSIRSGSQLL SAPPISTVDS	trgatagga trgatagga trgatagga trgatagga trtgataca caagatca catatattta acaagaaca trtactacata acaagaaca trtactacata attacacta attgaaca attgaaca attgaaca attacactga atcacactga atcacactga cagacacaga ctactgaga tracacactga atcacactga atcacactga atcacactga atcacactga atcacactga ctactgaga ctactgaga ctactgaga ctactgaga ctactgaga ctactgaga acaagacaaca acaagacacaacaaca acaagacacaacaacaacaacaacaacaacaacaacaaca	
NP_009154.1	NM_006173	
G Protein- Coupled Receptor Ls8509	Neuropeptide NM Y Receptor Type 6 Pseudogene	
8509	96 88 8	
374	375	

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Homo sapiens	Homo
caaagaatga gaatgagaaa gcagagagag aggcaaacag cagtgatggc tggggaacaa tgttcacaga tacttttatt caatggaata tctacaaaag ttatgactaa tgatatgcct agtaaaaaaa ctgctatacc tccttagcac tgagaat mevslnhpas nttstknnns affyfescqp pspallllci aytvvlivgl fgnlsliiii P fkkqrkaqnf tsilianlsl sdtlvcvmci hftliytlmd hwifgdtmcr ltsyvqsvsi svsifslvft averyqlivn prgwkpsvh aywgitliwl fslllsipff lsyhltdepf rnlslptdly thqvacvenw pskkdrllft tslfllqyfv plgfilicyl kiviclrrn arkokkkene grlnenkrin tmlisivuff gacwlpriss mssltgimrc	ettectictic taataagcag agaggaaaaa agggaatgaa gaatteagaa taattitiggt agetgaacag ttgacctget ttgaagaaac acaaccaac caatcaaaat gaattecaaca cactetaatt tetcagagaa gaatgeccag etgeocttgg ccatgatatt tacettaget gtetctggaa acetggectt gatcataatc accaacatce tgattgtgaa cetttectte cetttacat ttgtctacac attaatggac ttgaatcett ttgtgcaatg tgtttccaac gettatgtag gtattgctgt gattaggge attaccaag taatgactg gattaggge actaccaag taatgactg gatttgggtc actaccaag taatgactg attacaca gettggtge tgcagtatt tggtccactt tatatacgce taaaaagag aaacaacatg tccagtgaa ccaaaagaat cattagcac tcagtgaac acaaaagaat cattagcac gtcaaccaca tatttatgg gttctggaac ttcaaccaca atgatgataa tgaaaaaac gtcaacacaca atgatgataa tgaaaaaaa atgagggttg aaatcatttg aaaatgacta atgacacaca atgatgataa tgaaaaaaa atagttttga ccagacatct ttgaagtgct ctttatact gtcataatta catttggaac atagtttttga ccagacatct ttgaagtgct cttttatact gtcataatta catttggaac atagtttttga ccagacatct ttgaagtgct ttagattgtc aacagattgg gccatcctta gaagtacctg ccatccaata cggtcattag ttagattgtc aacagattgg gccatcctta gaagtacctg ccatccaata agcagacatt ttagattgtc aacagattgg gccatcctta agaagtggtt tgaggtttct gttttttggt ttaaggagg ctttcatttc ccccaaca agaagtggtt tgaggtttct gttttttggt ttaaggagg
caaa tgtt tgtt sgt96 Neuropeptide NP_006164.1 mevs Y Receptor Type 6 svsi Pseudogene rnls	Y Receptor atta atta atta atta atta atta atta a
376	7.12

	sapiens	Homo
ttatggagaa ttgggcaccc cattttggta cctgacaaca attgctgcaa atagctaaat ttttacagac tgttcagtgt cgcttacaat ttgtagaaac tgattttaac ttcaatgtc gaatattcac tttacctagc cattttaact tgtataaact ttactgaata gttgtgtcat agcctcagaa tcatttggag tacagataa gtatttcaatg attgtttttg ctttttctga ccctccgatg gt	AMCKLNPEVO LPFLIYQVMT YFKIYIRLKR QIIATCNHNL AMSTMHTDVS	gtctcgtcaa ggcccttctc A agcactgcga gagcctgtcc tggccaatgg cagctgggcc aggagaaaaa aagcaaggtg gtatctcct ggtgcctcc ggtgcctgcg gagagactccc gcggttggt gacagcactc cctggttggt gacagcgcc gcgactggt gacactgcac aatggatgtt catctgcatt ttgggaagct ctacctgcat ctaacatcgt cgcatcctc agtacaggac ggcatcctc agtacttct ggaatccttc ggtatcctc ggtacctcc gtgaggtccg ttctgccatc gtgaggtccg ttctgccatc gtgaggtccg ttctgccatc gtgaggtccg ttctgccatc gtgaggtccg ttctgccatc gtgaggtccg ttctgccatc gtgatccatc gtgaggtccg ttctgccatc gtgatccatcg gtaccaacaca gtccaacacacacacacacacacacacacacacacacaca
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		Corticotropi NM_004 n releasing factor Receptor 1
		379

Homo sapiens	Homo
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GSWAARVNYS RNIIHWNLIS CYLHTAIVLT IYQGPMILVL FVNPGEDEVS VARAMSIPTS	cggcggggaa cgggcggggaa cccggaccac ccagaccac ccagaccac ccagaccac ctcatgtac cgagcgcctg gaaccactcc gagcgcctg gaaccactcc cacgtgaag catgtcttc cctggcag ccgctaccca ccgctaccca ccgctaccca ccgctaccca ccgctaccca gagcttcttc gaggctcgtg catgtcgtg catgtcgtg catgtcgtg catgtcgtg catgtcgtg catgtcgtg catgtcgtg catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcgga catgtcga catgtcga catgtcga catgtcga catgtcga cacatcga catgtcga cacatcga catgtcga cacatcga catgtcga cacatca cacatcga cacatc
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NP_004373.1	MM_001466
Corticotropi n releasing factor Receptor 1	Frizzled-2
9834	10457

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
LLPAA GPAQFHGEKG ISIPDHGFCQ PISIPLCTDI AYNQTIMPNL PEYPLV KVQCSPELRF FLCSMYAPVC TVLEQAIPPC RSICERARQG LECH FPHGAEQIC VGQNHSEDGA PALLTTAPPP GLQPGAGGTP EHPFH CPRVLKVPSY LSYKFLGERD CAAPCEPARP DGSMFFSQEE CASTF FTVTTYLVDW QRFRYPERPI IFLSGCYTMV SVAYIAGFVL RTVVQ GTKKEGCTIL FMALYFFSMA SSIWWVILSL TWFLAAGMKW AMAVP AVKTITILAM GQIDGDLISG VCFVGLNSLD PLRGFVLAPL VSIFR IRTIMKHDGT KTEKLERLWV RIGVFSVLYT VPATIVIACY SQHCK SLAIPCPAHY TPRMSPDFTV YMIKYLMTLI VGITSGFWIW TNSRH GFTTV		GEPEGE TSSAATAAVL SESTVATAAL GNLSDASGGG TAAAPGGGGL P RELGPE AAPLLSHGAA VAAQALVILL IFLLSSLGNC AVMGVIVKHR SDLIT ALLCLPAAFL DLFTPPGGSA PALPAGPWRG FCRPSRFFSS PLLRY RRPPREKIGR RRALQLLAGA WLTALGFSLP WELLGAPREL DPAQL GGPFSVGLVV ACYLLPFLLI CFCHYHICKT VRLSDVRVRP	ggtgg atagacaaat ctccaccttc agactggtag gctcctccag A gagat gtgaaaatc ccagcactca tcccagaatc actaagtggc aagatc ccaggacaga cctcattgtt cctctgtggg aatacctccc gattt ccccttgca acccaggtca gaagtttcat cgtcaaggtt tcctg tctaacagct ctgactacca cccaaccttg aggcacagtg actcc aataacagca ggtcacagct gctcttctgg aggtgtccta actcc cagtcagga tttaagttta cctcaaaaaat ggaagatttt
LGHTNQEDAG LEVHQFYPLV CEALMNKFGF QWPERLENCEH GGPGGGAPP RYATLEHPFH TRFARLWILT WSVLCCASTF QERVVCNERF SEDGYRTVVQ GHEALEANSQ YFHLAAMAVP FVYLFIGTSF LLAGFVSLFR FYEQAFREHW ERSWVSQHCK SGKTLHSWRK FYTRLINSRH			cattcagaga cagaaggtgg aagccatcag acaggaagat acctgtcctg ggccaaagtc caggagggca tcctggattt gtttcatctt ttttttcctg aagacatcgg tggccactcc caggtgaaaa gcccagcac
NP_001457.	NM_022571	NP_072093.1	. nm_001557
Frizzled-2	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet- Activating Factor Receptor	Interleukin- 8 Receptor B
10457	11968	11968	14198
382	383	384	385

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attttatatc	aatttaaaaa	aaaacctgag	ccccaaaagg	tattttaatc	accaaggctg
attaaaccaa	ggctagaacc	acctgcctat	attttttgtt	aaatgatttc	attcaatatc
tttttttaa	taaaccattt	ttacttgggt	gtttat		

PCT/US01/50107

Homo sapiens	Homo sapiens
MEDENMESDS FEDFWKGEDL SNYSYSSTLP PFLLDAAPCE PESLEINKYF VVIIYALVFL P LSILGNSLVM IVILYSRVGR SVTDVYLLNI ALADLLFALT LPIWAASKVN GWIEGTFLCK VVSLIKEVNF YSGILLLACI SVDRYLAIVH ATRTLTQKRY LVKFICLSIW GLSLLLALPV LLFRRTVXSS NVSPACYEDM GNNTANWRML LRILPQSFGF IVPLLIMLFC YGFTLRTLFK AHMGQKHRAM RVIFAVVLIF LLCWLPYNLV LLADTIMRTQ VIQETCERRN HIDRALDATE ILGILHSCLN PLIYAFIGQK FRHGLLKILA IHGLISKDSL PKDSRPSFVG SSSGHTSTLL	ggacaaagag ctgtttcttc ccaacaatag cagtacaaat tgcaatcgca tatcagttct tgtgatgaaa actatgtgga actatgtgga attctgaatt gtgcgaaggg tgcaactatt gtgcgaaggg tgcaactatt gtgtttactg gtgcaactatt gtgtgaatcc agtggaaa aattcttct tatgattacg tgcttctggaa aattcttct gaggcggaa aattcttct gaggcggaa aattcttgggaa cagtggaac agtggaac agtggaac cagtggaac cagtggaac agtggaac agtggaac cagtggaac cagtggaac agtggaac agtggaac cagtggaac cagtggaac agtggaac agtggaac cagtggaac cagtggaac cagtggaac agtggaac agtggaac cagtggaac cagtggaac agtggaac cagtggaac cagtggaac cagtggaac agtggaac agtggaac cagtggaac cagtggaac cagtggaac cagtggaac cagtggaac cactagtttat tcatctgctt aaaattgac aactagattta aaattgactta aactggaac aactgaaattat tcctttaga aactgaagact aacaagagct aacaagagct aacaagagct aacaagagct aacaagagct aacaagagct aacaagagact aacaagagatt aacaagaggct aacaagaggct aacaagaggct aacaagagact aacaagaggct aacaagaggct aacaagaggct aacaagaggct aacaagaggct aacaagaggct aacaagaggct aacaagaggct aacaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaagaggct aacaaaac aacaaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaaac aacaaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaac aacaaaacaac
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Interleukin- 8 Receptor B	Receptor Receptor
14198	14641
386	387

	Homo sapiens	Homo sapiens
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		cttgctccca agctgagatc gcctgagagt tacactcctt tgaattcag attactcagt ggctatttgt tggtggtgat tggtagtgat tgaacatggc atgccactgg ccatcaactt ccatcaactt
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	NP_001733.1	NM_004367
	Calcitonin Receptor	C-C Chemokine Receptor 6
	14641	16041
·	38 8 8	389

gacaattgtc ggtttgcttt ctgcctgaac gatcttgaag cgggaggtac gtcgtccttc atagatgtta caaaatcaag tcagggtggg agctctaggg aaagtgaatt acagtgtctt aaaaaatgga agaatgttta ttccctttga agtgttcaca cattaagctg tgagtgccta cgtaatgaag taaatggaat agttttgttc tgaggagctg taaaggggtc aagttcatgg caacttgtgt gtggctcaca caggagtttg atttgccagg gaatcgcttg agcctgggtg ttaaaatqca tttgcaaaat catgatatt gcacaaagcc tcataacatg gagcgaaaag caacaccaa gtggaagctg aatgttttgt atgctgaatt tggctttggc gtcagattcc aaacatactc gggaattaag tgtgatctct gtcacagatc aaaacagaaa ttcctctcat aggtgttggt ggaaactgtc tctaaacgtc attaatgaat ataattattt agaaaaatag cacttgaggt tgaggcaaga ctccatctca atatctctct cgcacgaaaa tcatctgcct accaaaaata ctttgatgtt attctaaaag gatcctgcca tcctgcactg acttcctgaa tctcctgtgc acgacaatgc tttatctatc gacaagctca agctgtgctc atttttaaa tgtagaaaga acttttgtta atgacataga gctaggcatg aaatacaaa attgcactcc atqtttaaac agcccatcag atggcagaac aaaatgaacc ggcatgtgtg ctttgcaagg tcatgaagcg tttaaacatt cggctagtgt gaggtggaaa tgggccatta gtgtctcttg tcttgctcac gagagatttg gatgtttta actgagacaa gtggctgaag ctggcttctg gctctcttca tatgaacatt actgtcatgg atgggtggat tctctactaa cttgggaggc agategtgee aaaaaaaga acataccgac agctttaact ttttaaagca tttqtcttca tttctggctt gtcctggctt accgcagata tggaaaatgt tcatgggctg cctttgggaa ttgaaaact ttctttatcc caagctcaga tcctcaggct actgtctcgg ttcagaaact caggttgtag tctagaataa tgttcttgta aagtctgtat taggcaaatg tctgtcgtga atggactcaa taaaatgtta aagcaacttt agagcaatgt tggaattatg ggaagctaag atcccagcta aaaaaaaa tgtcatgtaa aaatttgggt gaccagtgag gtctccctaa cttaacgtgc tttccagca tggcagtggt caggattggc gaaggggaca gattttaaca tatgtaaata ttaggaaggt gcgaaacccc cagtgagccg actctttggt tgtcacagaa tgggcagaag gaagtacaag caggtatgca cacaaaacag tcagaaatat ctgtaaaatg aacactaccg caagtaccag aaccttggtg ggtgcttgtg cagctcaact aggggacagc aggaaagaac aactttatat tcctgcggga gtaaacattt ggagctgttc gaagacagga agcaaacaaa tttttaaaga atgtggttga tttaaagggc ggtgcctgta gcagaggttg actccatctc tccgatccag atacgaaaac ataggtagca cacaaaatga tcactcattt ttataagcag aagcctgacc gcttcgggaa taaagcagct ttgtacagtt gatggaatca caaacacatg cagcattttg ggccaacatg ttaagattca tcatcatctc tctgtgaacc ggcttgagct tcattgtcaa tcatagctgt tgacggctgc acgettttat gtgtgagaag tttctcggca agaaagctga agtctatggc cctggcattt gcggagttcc ttggggttta acttttttt cgtttcttta cctgtgctct gacctgtggt actatgtgat tgcaaaaaa caagcctctc gtggtctctg gttgacaaat ttggttacag agccaacaca ttgttgctgg tacagtcaac acctggaagt accaattgga gatttccctg agagtgctat cagattagct tgaaatttgt aactcatgtt tacaaaaata cctgtaatcc agaccagcct cgtggtggcg aacccaggag acagagcgag aaaaaaaa tgttatttga aaataatgtc atccgtgtaa gtcctgcttg ctaattggct tcagaaaca tatatatccg gggctgtcag ggcagcgatg ctgatgttgg tgttacacgt

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	Homo sapiens	Homo sapien
ca getteaaggt teagattgag ca tgteetteaa atetgttage ag acaettettt tggtgtgate aa aactageaca gaaacatett aa tttaaatgtt cagataaatg ag etaagatgta taaaaatgtt ag tacattaggt tacateatt ac etgacaetet caggagacat tt etececatat etttttgete	VRQFSRLEVP IAYSLICVFG FWAVSHATGA WVESNATCKL LPRTKIICLV VWGLSVIISS FGFFIPLMFM IFCYTFIVKT LGRANRSCQS EKLIGYTKTV YKSSGFSCAG RYSENISRQT	gagctcccgc tectggggct getgetgetg A gectcgagcg ggaacgcgac cgggcetggg aggectgggg gagctgggg gagcgcggcg gagccgcgggggggggg
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	NP_004358.1	NM_005631
	C-C Chemokine Receptor 6	Smoothened
	16041	16599

sapiens Ното а SAAVTGPPP gcatctgctc cgagctcctg ctgggcccag ttctgtcacc tgaggcagag cccagtacc tgcctgggga ctgcccagag cccccgtggc atgggctcat cacagaactc aaagagagga cccgtcttcc tcaaagcagc gacagggccc gcagaggtga tggcagatga agtccaaaag tcctctccca ttaataggtg ccatttcaqt gccccatctc cacaggagag GLRNAPRCWA PDRFPEGCTN HSYIAAFGAV OPLSGKTSYF VLIVGGYFLI FYDFFNQAEW AMSTWVWTKA MHTVSHDGPV KCLVAAGAWG gaccaaggcc cgatgagcca cgggcccgtg gaggaagaag REIVCRADGI ELPLIGLLIL LLIGDPGRGA ASSGNATGPG PRSAGGSARR WLAQFWDGAR IPRLPQLPRQ agcctatgtc tggcagtctc ggcaccgtat LFTEAEHODM FVGYKNYRYR AGFVLAPIGL GEVLITESCH QNPGQELSFS PVATPVPPEE tgtgctatgt caggccaatg tgaccatcgg acctgatgga gatgtctggc aacggtggag atgtcctctc ttctcctgtt NLFAMFGTGI cctgggtctg ggcagagtga ctaagcggca tgtcccacga tetectetge cccaggatat tgtggctggt agaggaggaa ctgcccctgc tggctgcagg ccaacccatt ctgggacagg tccctaggat tcacccagg ctggttggca ttgatgagga EAHGKLVLWS RGWPDFLRCT TSFKALGTTY gccttctggt NACFEVGSIG RGPCAIVERE AILPODISVT LLAGDSDSQE EGCGIQCQNP RLGIFGFLAF KAFSKRHELL gccatactgc gcgcctgggc cggaagaaga atttctgccc agtgcaccgg ctgagcctgc agagcaggac tettecteae egageatget gagagttctg tggggaggcc cagctgcagc gtggggcagg gaggcagcct tgccctttcc gtagggccag cacaggggcc tatatcctcc ttcctttttg tegetgetgg WEVVLTYAWH NRPSLLVEKI LHPPAPAPST gatgattgcc aaggccttct gtccttcagc atgcacactg caagccaacc cttcaccccc gggagcgtgg accctggtct gccatgagca aaatgcctgg tcccgcacca aatcgcccga aggttgactg tcagctgatg eggtgeeaac etetttgegt LPSRTLCQAT VYYALMAGVV VDGDSVSGIC AASKINETML KOPIPDCEIK gcctattcac gccctccgaa aacatctcca tctgccctgc ggtggccagg ggctgatggg gacctgctcc tttgttctcc cccctcccc SVLPYGATST DNPKSWYEDV RYPAVILFYV KRIKKSKMIA HVTKMVARRG EVCPLAPPE agagcttgtg ctttgtctaa tacctggtgc tcggagagga gccccctgag gccccggcag tgagatcaag aactggcatc caatgagccc cccagaggaa tcacctctaa EPLRYNVCLG SADVSSAWAQ RKKKRRKKK ggtccttgtt gggggtatgc gggctggaag MPKCENDRVE TEVADWRNSN LTVAILAVAQ SNHPGLLSEK RLTGQSDDEP tcaaggctct tgggctgact gaaagagcct agtgggcttt ccgttttctg aaacccatct GOCEVPLVRT TLSCVIIFVI QANVTIGLPT agctgcagaa tgcctcagct ctcaggatcc actcggactt gtcattagtc tccgggacta tecetgactg agaagagcaa gccaggagct cctttgacct agatggtggc ctccagtgcc cgctggcgcc cttgccgaca agggcctggg ccatgtttgg tctggaggcg ctctagg HLLTWSLPFV agagaacctg ggtgtttgtg LSHCGRAAPC VIQPLLCAVY EVQNIKENSS AGLAFDLNEP SPELOKRIG cctgtggcaa atctccccag gaggtgtgcc attcctcgac gctggggact cccagtcccc ggccgccgac atggatgcag accaatacct aggactgtgg tggagctcag catcggggca cagttcccag gggctggctg tgttgactgt gcactaccc tcagtttcag ctgcacacac actggttcgg MAAARPARGP TGLCTLFTLA MRLGEPTSNE RGVMTLFSIK ERSFRDYVLC TLLIWRRTWC gagcgcagct acgctgctca aagcggatca cagaacccag catgtcacca aacctgtttg geggettgg NP_005622.1 Smoothened

16599

	Homo sapiens	Homo sapiens	Homo sapiens
TLVSNPFCPE PSPPQDPFLP SAPAPVAWAH GRRQGLGPIH SRTNLMDTEL	acagcacgtc cettgagget tacacatace tgetgetgaa caceagcaac A eggggtecac ceagttgece geacectea ggatetectt ggestagtg tgacogttget ggacacatg tggtetgeat categtgtac etatgegttac ctatgaget ggggttectg ggaacactg tggtetgeat categtgtac etatgegttac ctatgaget gggeatecac accgtgetga cacectgag cacectgag accacttetg catgecttc accgcgted actggttut tgtectggag accacttetg cacectcta gecacgetec tactggttut tgtectggag accagetec tactggttut tgtectggag accagetec tactggttut tgtectggag accageteg accactggg acagettec tactggttut tgtectggag accagedgg acacetggg acqctgggg aggtgecgg acacetggg tetetctggg acgctgggg acgctgggg acgctgggg acgctgggg acgctgggg acgctgggg acacetgggg acacettgggg acacetgggg acacetgggg acacetggg acacetggg acacetggg acacettggg acacettggg acacettggg acacettggg acacettecg accettggg accettaggg accettaggt accettaggg accettaggg accettaggt accettaggt accettaggt accettaggt accettaggt accettagggagatec gaaggagaat caagecaage tgtgcagag accaagetet accettagg accettagg accettaggt accettaggt accettaggt accettagg accettaggt accettaggt accettaggt accettagg accettaggag accaagec gaaggagaat caagecaage accaacattag aaaccagtet accettagg	ASDSGSTQLP IMLSLCCMPF DKINPRRAKV VAVFFAPFGV FKTKAFTTIL PIVYCWRIKK	actgattgaa tractcaagg ctgctctct gcaaagttga gcactacagg tgggcattc ttccaacat ggccgccact gcaaagttga gcactacagg tgggcatttc cttccaacat ggccgccact gcctctccgc agccactcgc gccgattctg agaatagcag cttctattac tatgactac tggatgaagt ctctgattttg tgttgggcct cagcgggaac ctcttcttc tcatggtct tggatgatct ttcttggtga agggatggt tgagatctat ctgctgaatc tcatggtctt ttcttggtga cactgccctt ctggggcatc tcgttggaac ttctttgggga cactgccctt ctggggcatc tcgttgggac ttctttgggga agtggtgag cactctttat actattaact tttcacagtgg attagctgca agatggtgag cactctttat actattaact tttcacagtgg attagctgca tgagcctgga cactgccctt gctaccatag tatagggcgc ctggccaagag cctcttctt ggagatcgtc atgctcagcc ctgagaccc gggccaagag cctgctcctt gctaccatag tatgggctgt tgccacacaga atcccaaggg tctcccacc ctgatatggt ctttgtacag acacatgaaa atcccaaggg tgccaagag catttggaagc atttggaaagc tcttcctccg
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	NM_007227	NP_009158.1	NM_001296
	G Protein- Coupled Receptor GPR45	G Protein- Coupled Receptor GPR45	G Protein- Coupled Receptor D6
	17250	17250	17345
	ო წ	394	395

	200/440		
Homo	Homo sapiens		
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G Protein- Coupled Receptor D	Gaba(b) Receptor 1		
17345	17535		

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	Homo sapiens	Homo sapiens
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	Gaba(b) Receptor 1	Glucagon- Like Peptide 1 Receptor
	17535	17666
	8 6 6	999

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	400	

	Homo sapiens	Homo sapiens
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	G Protein- Coupled Receptor LOC51210	G Protein- Coupled Receptor Ls19072
	18471	19072

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	Homo sapiens
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21632 G Protein- AB0409 Coupled Receptor Ls21632

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sapiens		PGTYKYLEVQ	AOMENIRCYL PDAYKIMSOR CNNRTOCAVV AGPDVFPDPC	CNNRTQCAVV	PDAYKIMSQR	AOMENIRCYL	TDDKICDSDP	-	4
Ношо	<u>α</u> ,	IMIESANYGR	IELRCPGTDV	RRELSCESYP		MWPSOLLIFM MLLAPIIHAF	MWPSOLLIFM	trophilin- NP 056051.1	trophilin-
			aaaaaaaaa			actgattgag	ccaataaaca		
		tgtttgccaa	aagtgaaact	tttgttgtaa	attactaata	ggatgacctc	tctcaaagtt		
	_	ttttgtatgg		tttttttaat	acatataatt	aattagcagc	acaaaaggta		
						attaacagga	tcttctgttt		
	_					taagcattgg	cactccctcg		
						cagtctgatc	gctgaatgct		
				tgaaaaacgg	cttctgcatg	actagtgggg	tgtctataga		
				acactagcta	catcaccagg	gcaagcagtt	agcatatttg		
					caaactttta	tagagcagga	ttttgcaaat		
					ctatatatct	ccttccctca	aattagactt		
				ttatttttta	tgcaaacaaa	tttctagtaa	taagaatcat		
				aaaaaataaa	ttcgcctggc	cctttaaaat	gccttttatt		
			attttctttt	ctctttcttc	ttcctttctt	caaagtttcc	agtaagagag		
				ttttgtgctg	tttcttttc	aaaaagaaat	tagaaaaaa		
				tcctccagaa	tgctttctgt	acatatagtc	ctagcattgc		
				gttgagcaat		aactaatggc	ctgatgataa		
			tttatgattt	aaatgcatat	attatatgct	gaattctaga	aaatggaggg		
				aaacaaaata	tagctgtgga	acagctggaa	tgaattcacc		
			gtttttggtc	atcacatagg	gcaaaactgt	taagagcaaa	caaacaaaca		
		gagtgctgca		acaatgctgc	gaaattagta	acaattgtct	aaaqqccaqa		
		ctgcttttta		gttactaaaa	ctgatgctgt	tttaacatct	ttgtgtatgt		
		ttgaattatg	tgtggccttg	tggcactcat	atgaagaaa	tgaacaagat	attatgttaa		
				cttgtccttt	cccatccttt	teceetgtae	ctgctaaaat		
		agaaagataa	agcccagggg	tttttaggtc	tttaatggga	ctttttttt	aactctcaga		
		gacaaacaca	gtcctctaaa	tctttatgct	tactcctaaa	ataatgtgtg	agcagtggta		
		agttgatata	gactgttctg	acaccttgtt	aaaactgcta	tggaaccaac	acacagaaat		
		atagaagatg	tcactagtct	gctcatttgg	aaaaggaccg	agggaagttc	acceteceg		
		caaagatggg		ggatttatag	cagcagtgat	taggtcgcgg	tactaccago		
		gctgcatact		tccagaaacc	aaacctaggc	aaagcatgcc	gtttactaca		
		tgccgaagat	aatgtggtga	ccaccggcca	gaccgaaccc	ccagcaccca	agtgttacca		
		cgccacagag	ctggtgtggc	ccgacactgg	taccagcatg	actctctcta	ccccatagag		
		tctccagtca	acacagaaga	accaacgagc	ccctttgcta	agagctttt	gaccacagtg		
		gatcccccaa	ccagaaggcg	caccattata	ccaccagcca	ccaccgagaa	agagtatact		
		gctgcccca	atgctccttt	gaggaatctg	actcattcat	tgggcctgga	gaggagagtt		
		gtttaaccac	atgccacctc	gtcctggatg	tgatgccatt	gaagggaaga	cttggcagtg		
		ggtgaataac	tgaacaagct	aggaatctga	tgaacagaac	agegetecag	aacaaccatg		
		ttcttacctg	actatatccc	ctcactccca	tctgaaggaa	agaaaaagat	accgccctag		
		ccataacgag	gtggctataa	atcatagacc	ctgtgtgcaa	acctgagcaa	agcggcgaat		
		cagcattgcc	gcaatagtta	ggtaaccatg	accactgaat ggtaaccatg	tggatactct	acaagtgtca		

	Homo sapiens	Homo sapiens
YMPWTPYRTD FDLRTRIKSG NPYTLRIEGT SLVDVPFPNS PPIHLDSELE SPAVEVLDDM YLCLAPDGIW SVRAMDQLVG LNAWRDLTTS EDLKFPENMG TNHSVIVNSP YWSTQGCRLL CLLICIFTFC FLAAFTWMFL VCWLRLDTYF FIKSWVIGAI RKEYGKCLRT ITGDINSSAS	atgagaagte ataccataac aatgacgaca acttcagtca gcagctggce ttactcctce A cacagaatge gettataac caatcatage gaccaaccge cacaaaactt ctcagcaca ccaaatgtta ctacctgtce catgatgaa aaattgctat ctactgtgt aaccacatce tactctgtta ttttcatcgt gggactggtt gggaacataa tcgccctcta tgtattctg ggtattcacc gtaaaagaaa ttccattcaa atttatctac ttaacgtage cattgcagac ctcctactca tcttctgcct cccttccga ataatgtatc atattaacca aaacaagtgg acactagtg tgattctgtg caaggttgtg ggaacactgt ttatatgaa cattgcagac ctcctactca tcttctgct cactagttg gaacactgt ttatatgaa cattgcacat agcatattt tgcttggatt catcagttg gatcgctata taaaaaattaa tcgttcata cagcaacgga agcaataac aaccaaacaa agtatttatg tctgttgtat agtatggatg cttcatcttg gtggattcct aactatgatt tttttaacac ttaagaaagg agggcataat ttctatcttg tggttaatgtt ctggctaatt ttcttactaa tattttaaca tattttaac atttttaac atttttaacact tattggaaa atctatttag gatttctaaa aggaggtcaa aatttcctaa tgtttttgtt tattgccacta cagctcgtaa ctctttatt gtacttatca tttttactat atgttttgtt cactacatg ttcttcacatg tcttcacatg ttcttcaatagt tgcttagatc catttcgtac catttcgcac accttcgcac cttctcaatagt ttctctaatagt catttcataaa agcagataca accttgctac atgttttgcaa cctttctaaaa agcagagtaaca ttctccaacat cttctcaatagt cattctttta agcgattca agctagaaca accaatgag accatcagga accaatgag accagtcaaca ctcctcaatagt catttctaaaa cctttctttta agcgattca aggtagaaca accagaacaca agtaggaacaca catctgctaa agtaggaacaca ccctacaatgt aggtagaaca agcagttcaa agtaggaaca accagaacaca agtaggaacaca agcagttcaa agtaggaacaca agtaggaacaca cccagaattca aggtagaaca agtaggaacaca accagaacaca agtaggaacaca agtaggaacacaca agtaggaacaca agtaggaacaca agtaggaacacaca agtaggaacaca agtaggaacacaca agtaggaacacaca agtaggaacacaca agtaggaacacaca agtaggaacacaca agtaggaacacaca agtaggaacacacacacacacacacacacacacacacaca	MESHTITMTT TSVSSWPYSS HRMRFITNHS DQPPQNFSAT PNVTTCPMDE KLLSTVLTTS P YSVIFIVGLV GNIIALYVFL GIHRKRNSIQ IYLLNVAIAD LLLIFCLPFR IMYHINQNKW
T H Y H M M H C H O T O H N K S M H K	MM 005300	NP_005291.1 N
	G Protein-Coupled Receptor GPR34	G Protein- Coupled
	25359	25359
	E3	14

	Homo
SIYVCCIVWM FLLIILSYIK SSQLNVSSCY SRSESTSEFK	gga ggtgccacgt ggt gattctccac tat gaaaatgaag atg ttcccactat cct cgacacagca ttt gttgcagtca cat tgtgaatgaa gaa aagcctcaat aca tgtgaatgaa agc tttcccaac cag acaggtaaat act cacqttcgaa agc tttcccaac caa atgatgaca caa atgatgaca caa atgatgaca caa atgatgaca aat gaaatgccaa agt gaaatgccaa agt gaaatgcac caa atgatggtt tgt tgcagtgaca caa agcattggtc aat gatgtggtt tgt tgcagtgaca cat aagtacaaa tct gatgtggtt tct gatgtggtt ggt cataccaaa tct gatgtggtcat agt tgctatcaca aat gatggtcatt cca tatagatcac atc gatgacag tcc aatgacaac cca tatagatcac atc gatggacag tcc aatgacaat ggt ggacagacg cca tatagatcac atc gatggacag tcc gatggacag tcc aatgatgaca cca tatagatcac atc gatgatgaca atc gatggacag tcc aatgatgaca acc ttctcttct cat tatggatcac atc gagaggaag ccatttctctct cga aacatttgct cga aacatttgct cga aacatttgct ccat ttatggtct ccat ttatggtct ccat ctatggtcc ccat catagatcc ccat catagatcc ccat catagatcac accat catagatcac ccat catagatcac accat catagatcac accat catagatcac accat catagatcac accat catagatcac accat catagatcac accat catagatcac accatacacag accatacacac
QQRKAITTKQ FILVVMFWLI PYHAFRFIYI LLFRRFQGEP	cctgggcccct gaccgtggga cctcatgtat cctcatgtat ccacagaatg accacatcct gctggaattt ctgagaacat cttgagaacat ttagcatagc gtttccagagaa gaatggtaca ttagcatact ggtgcactc ggtgcaccag ggtgcacag ggtgcacag ggtgcacag ggtgcacag ggtgcacag ggtgcacag gggggaaccag ggggggaaccag gggggaaccag gggggaaccag ggggggaaccag gggggggg
DRYIKINRSI HNAKGEAIFN VLIIFTICEV SSNIRKIMCQ	actgaccagg ctctgacctt ccgtgaagat ttctttctgt gaagtggcca aaaaatgcca cacaataatt aaccataata gatatcttag tcccaagcca caaaatgtga aggttgcaag tcccaagcca cagattgtgg ttcccaagcca cagattgtgg ttcccaagcca gggtccagcg ttccattctca gggctcagcg ttccattctgg ggcccatcctcc caggactaca ggttcccttc caggactaca ggcccatcctc tccattctgg ggcccatcctc caggactaca ggcccatcctc tccattctgg ggcccatcctc caggactaca ggcccatcctc caggactaca ggcccatcctcc caggactaca ggccatctcct caggactaca ggccatctcctc caggactaca gccatcttcct agccatctcctc gccatcctcctc ggccatctcctc gccatcctcctc ggccatctcctc ggccatctcctc ggccatctcctc ggccatcctcctc ggccatctcctc ggccatctcctc ggccatctcctc gccatcctcctca ggccatctcctca ggccatctcctca ggccatcactca ggccatcactca ggccatcactcaca ggccatcactcaca ggccatcactcaca ggccatcactcaca ggccatcactcacaca
SIILLGFISL STMCFHYRDK YATTARNSFI CLDPVMYFLM T	caacaggcag gatcacagcc gggaactgatg ctgcttagtg aagctatagt cattcccaac actccacatc gtttcacatc taccacagaa gccaaatgca agcccacttg tttaccagaa gccaaatgca agccaatgca agccacttg tttaccagaa gatgtcttt cacatgaggc cattaaggc cattaaggc cattaaggc cattaagga gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag gagacttgag cccattgag gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatgaggatg gatttatgga gatttatgga
GTLFYMNMYI ILTLKKGGHN RRSKEPNSGK IMLVLSSENS AVKIQSSSKS	
TLGVILCKVV LALGGFLTMI IGKNLLRISK WKEIVHKTNE PGYSLHDTSV	tttcaaaat gatggtgagg tcctgggcta tcccaggcaa agatccaaga gccatttcaa gtgaatttgt tcttccatga caagagctaa ttgggggcta ggtctggtgc aagatcaata agatgggatg tgtaactaca agatgggatg tgtaactaca agataactaca gacaaagttc ttttcagcc atcataggct ttttcagcc atcataggct ttttcagcc atcatttatg gcctttatg gcctttatg ttggtgtttg gcctttag ttggtgtttg gcctttag gcctttag gccttgccca aagataagag gagaccaagag gagccagaga gagccagaga gagccagaga gagccagaga gagccagaga gagccagaga gagccagaga ttggttttg gccttgctcca aagataaagag gagaatgcat atgggaaagca ttggtgcccat atggaaagca ttggtcccat atggaaagca ttgcatgatccat atggaaagca ttgcatgatgat gcttgcccat atggaaagca ttgcatgatgat gcttgcccat atggaaagca ttgcaggattcccat atggaaagca ttgcaggattcctt
	AX068267
Receptor GPR34	G Protein-Coupled Receptor Ls30698
	30698

	Homo sapiens	Homo sapiens
tcgtctttca ctcctgaggc gtggatcctg ggtactttgg gtgggagtgg gagtgtgggt tcatggtacg tttcctaaag tgattatttt agtctatttt tccttatttg tgaaacagga tttactgcac atgtttgtgt gattctggtt gttattttag	LDTAAISNWA FIPNKNASSD KSLNESMSMN NTTEDILGMV RQVNGLVLSV VLPERLQEII VKCRCNYTSV VMSFSILMSS EISYMRHVCI VNIAVSLLTA KALLIIYGIL VIFRRMMKSR DNTKALLAFA IPAFVIVAVN LGLTWGFGIA TLIEGTSLTF SRAAENASLG PTNGSKLMNR	agaaaatcca cttccctgcc gaccttagtt A acctgtttca acttgaagac accgtatgag gaaatcaaac caggaataac ctatgctgaa tgacacgat ctttgcttac agtgcatcac gcaaattac caaataacga gctgcacggc gacagacac caccttcac cttatctca ttatatttgt ggcaagcatc ttcacatta ggaataaaac cagcttcata ctcataatga ggtgacaat tccattcga tacttcaagt ttattctctg cagatacact tccatcgtgt tccttgggct gataagcatt ggggactctc gaatgtacaat tccatcgtgt tccttgggct gataagcatc aacatggctg ttttgtcttt gccaaacatc aatatccatg actgctcaa acttaaaagt acctatgtga acagctgctc gataagcat gccatatcca gatacatcca caaatccaga ctacatgtga acagctgctc tattagtgtgcc gataaacatc tatcacttgt gccaaacatc caaatccagc gccatatcca gccaaacatc caaatccaga actacattca tatcacttgt gcagaatcc ttttactttt gcacaaaaaa tcctaaatta ctgcaaaaga tgcctgaacaa actaaatta ctgcaaaaga aaatccaaaaa acaaatccaaga aaatccaaaaa caaaaccaaaaa acaaaacata ctgcaaaagaa tgcctgaaacaga taaatcaaaaa tcagaaaaga aaaatcaaaaa actaaattta cttttcatga
ccctggccag ctgggggctg tagggccctg ctg ctgctctgtg gctccatagc tcagtcctcc atc acagtgaggg ttcgatccaa ttttaggggt agg ttggcaggaagg aagaatgagt ctactttgga gac atagggaacg gaagaaagc aagagaactg ttt agaccttgag taaactaatt tagcttctag gat aaaaaaaatt cttgtaggta ttactgtttg tgt ttgtgtatat gtgtctttta aaaatactat ata acataaacga atatatgtac ctttcac	CCLVFFLSTE CSHYRSKIHL QLHIHNNSEN IVNELFIQTK WPNASQAISI AFPTLGAILR NARAQCVGWH SKKRRWDEKA ITCIGLSVSI LSLVLCLIIE NIKAQDYNMC VAVTFFSHFF GCPLIIAVTT VAITEPENGY TQRPSIGSSK SQDVVIIMRI QGFFILLFGT IMDHKIRDAL	ggcacgaggg tttcgttttc atgctttacc agg tcaaagctta ttcttaatta gagacaagaa ac gtgaatggac agccagccac cacaatgaaa gaa cccacgcctc aatcgtccc aagtgtttcc tgg aactgaagag cacaattgt cttgacgctt gc caaagagagtc acaattcagg caacaggagc ga aatgaatttg acacaattgt cttgccggtg cti ttgctgaatg gtttagcagt gtggatcttc ttc ttctatctca aaaacatagt gtggatcttc ttc ttctatctca aaaacatagt ggttgcagac ct atagtccatg atgcaggatt tggaccttgg ta tcagttttgt tttatgcaaa catgtatact tc gatcgctatc tgaagggtt ggttgcagac ct cagaaggttt tatcggttg gatcactag ga accaaaggtt tatcgatcgg atgttgggg at acctgacaa atggtcagc aacagaggac aa' cctttggggg tcaaatggc aggcaattca taagtcagc aacagaggac aa' gtgctggtgt tttttacctg catctacca ta' agtcacttag acaggctttt agatgaatgt tg attacacttt tcttgtctgc gtgtaatgtt tg tgtaggtcat tttcaagaag gctgtacaaa aa atcagatcac tgcaaagtgt gagaagatc ga atcagatcac tgcaaagtgt gagaagatcg ga atcagatcac tgcaaagtgt gagaagatcg ga
c c c c c c c c c c c c c c c c c c c	CAC27252.1	NM_023915
	30698 G Protein- Coupled Receptor Ls30698	30875 G Protein-Coupled Receptor GPR87/GPR95
	416 3	714

	302/446		
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
atatgtacaa agtgtaaata GKNTTLHNEF DTIVLPVLYL TLTFPFRIVH DAGFGPWYFK RMYSITFTKV LSVCVWVIMA NSCLFVAVLV ILIGCYIALS CRIPFTFSHL DRLLDESAQK	FIGURERADA LETENSESTERS LOSS VERNIEWR ITIDITION CCAGGCAGCG CACGCGAGG GAGGGGGGGGGGGGGGG	FIAIIVITIE VCLGNLVIVV REWIFGVVWC NFSALLYLLI IWLHSLIGCL PPLFGWSSVE IFRVARVKAR KVHCGTVVIV TILVVLGAFM VTWGPYMVVI	GQPLGHSSST GDTGFSCSQD SGNLRAL tgtgctcctg tccttgcctg tgctgctgca gctggcgacc A tggtgtgttg ctgaggggct gccccacaca ctgtcattgc
gtgtaggcct tttattgttt ttcattatcc ttaaaaaaa MGFNLTLAKL PNNELHGQES GLAVWIFFHI RNKTSFIFYL FYANMYTSIV FLGLISIDRY NGQPTEDNIH DCSKLKSPLG ISQSSRKRKH NQSIRVVVAV	finantial filitions of apparentate the cagacate a actedect of grandeness of acceptate a grandeness of grandeness of grandeness of acceptate of actergates of acceptates of actergates of grandeness of actergates of the actergates of the actergates of the actergates of the actergates of actergates of the a	KELSNLTEEE LSNFLLSVLV YPMVYPMKIT FWQIWCALFP SRRNAFQGVV	ISNRITDLGL SPHLTALMAG G atggacacct cccggctcgg t gggggcagct ctcccaggtc t
NP_076404.1	NM_007369	NP_031395.1	NM_003667
G Protein- Coupled Receptor GPR87/GPR95	G Protein-Coupled Receptor RE2	G Protein- Coupled Receptor RE2	G Protein∼ Coupled
30875	31568	31568	36534
418	419	420	421

tgcgttcact aatacaccac caaccttaaa tgtaggcaac aataactqaa agcacagatc agatctgtct gaaaattgac gcttagcctc attttccact tcctataact gagcttgata ccagtgctgt aggtgacaac agatgaacgt ttcagtgcag ctggctgatc ggtgacttca ggtcatcgca ccatqtcatt ggcagccctg attttctadc agttcccctg tggggagccc cctcatgatg gaatattgg cctaaactgc cqaaaaacad catcagtcag tgcgggaaac agttcttatg tttcagtggc ccataacaat gagatctgct gactttagat gcgaagcctt agaaagcatt acagtcttaa ccctgaacaa ggacactctc aatttgttgg gtgcctcaca ctttaactgg tccaagtgct aatggaataa ttcaggctca aagcccttca tgcttactct cgaaagctcc acctddddct gtatgaacaa agttacgtct tgcagaattt ccccaagctg taacagaaat ttctacatct acagcctaga aaaagcttca tccagcagtt accccaatgc tgtcgtcttt atgccttaca cttatgctta tgcttgatgg gtaatgcttt tgttaattgg ctggtgtgga gggttggttg ccatggccgc ctttgccttt cctttgctt gagacctgga ccaactgcat catttatcag gtctcaatcc tgagaaagca ctgatgatgt actcaaggtt atagaaatgc tgcctataag atttctaatc gactgctccg acagaagctc agctatgtgc gacaatgcgt gatgggctcc tcgatacctg actctgaatg gagagtctga ttacctaatc tcagtctgcc gttgacactt gctattattc tccaacctcc acaggaaatc gctggaatgt gaagacctga tgtgaacacc gcacttactt cccattaaac gccgtgctgg tgggagaatg aaatttqaaa ctggccttga ctctgcctgc ttggacaagg ataaacctta cttcctgcat ctggtgagcc tcaattaact ttcctggagg actggccttt atgaccttgg agcttggtag aatcccatcc tctgttttcc ttgctcaatt ttgctcttca ctagacctca actgcaatta cagtctccgc attgcaagcc cgctctcatc ctactgcaat ggtagtccca gctcagggtg gggagcattc taaccacatc tgaattccc taagaaagat tgactttgag agcagttctg gtacatttcc agtctccagt tggtgcctgg atattctgca cgcctcccct acacgtaccc gtggctggat gaaatgcttt tttctatgac acccagtttt cgaaattaaa gaacaaaatt ggacctatcg cttaaaatta cttcaaaccc ctgtgccctg cattgccctg ctcctctta aagcttgatg cacctcctac aaacctctcc caatatcagg aagaacactg tgcaaacctg ctgcaatcag ttcagaatca taaggaggat caaaacaccc taactggaac ccatttttgc gtctggatgc gtttatcggc tagaagattt atttggcttg actttccaga tgtgtgagaa acgaccttca atttcctgct ccccaggccc tgtggaccat gateceetet tgctcacggg ttgcacgaca tctctgtgaa tcattttgct tccttctqqt atcctcactt gcaggatgtt tcagcgtctt atcccctgcc acattcccaa atcagctaag tgaggcacct atgcctttgg ccctgggaaa ataaccttga ttcatagcaa ttacaataca tacctgaact ctcaaaccgt atgaaatcta taataaagct gtttaactca gcaagtatgg gctacatggt acaccaagct tggtaaaaca tcttqtcctt ctdctcccga gctctgacat ctgcagaata caatccctgc ctgcattccc gcttttagaa ataccagact agaatccact ttaaattaca gaactaggat ccttctctta ttcaacatt ttcctgatt tcatctcttc tacaacctat ctaagacata cgatcgctga ttgccatccc gggttacatg tcatctgaaa gcatttggag agcagtatgg gaccttgaag tgttcacctt agaattggag acagttttca gcagtgaaca tttggcagct ggtttttgt gagcgtgggt ctgaaagtaa ctgggtggca agcaccatgg accattqcct gactgctcta sctgtggctt attaaqttta atcttgttca ggacaagat ccttccaacc

	Homo sapiens		Homo sapiens
ct ccagcatcac ttatgacctg ttg agagctgcca tctttcctct	HC EPDGRMLLRV DCSDLGLSEL P GN ALTYIPKGAF TGLYSLKVLM 'SG LHSLRHLWLD DNALTEIPVO	RIBSLGANCE PSLITIHEYD SSLPQTVCNQ RSLNLAWNKI SSENFPELKV DLEDFLLDFE TVFRSPLYIS GFLSIFASES LGGSKYGASP DCSMYKHIAL ILFNPHFKED	gc ggcggcggag gaggagagaa A lag coggagcgc cggaggtcgc tgttgccgcc cgg aaacggcagga tgaagttcgc cct tctgtggaag ttacagatga cat tctgtggaag ttacagatga tttttccaaa cctgtggaaaa tttttccaaa cctgtggaaaa ccaaaaagaaa acctggggtt cccatgaga aaaatccta gtctaatcct ag aaaatccta aaaaagcatga cccaaa cctgaggct taccactag aaaagcatga cccaaa cgg ttacactag aaaagcatga cccaaa cctgaggctt tacgtgtcc cccctttggg ttt aaacttgaaa cagatagaag ttt aaacttgaaa cagatagaag ttt aaacttgaaa cagatagaag ttt aaacttgaaa cagatagaag ttt aaacttgaaa cacattttct tt aaacttgaaa tcctttttct tt aaacttgaaa tccttttct tt aaacttgaaa tccttttct cagattgctg gattcctcgg cccaccaca cccattaca acccaccaca ctc ttccttatca acccaccaca
igo ottggtaaco tttaccagot ito accagottat ccagtgactg ot ctaa	AT GGSSPRSGVL LRGCPTHCHC ISQ LLPNPLPSLR FLEELRLAGN ISQ OSLRLDANHI SYVPPSCFSG INT TRANSFORMS STANFILDAN	LEDIAL GNLS ELGEHSNNIR EPDLTGTANL LRHNEIYEIK GLHGLTHLKL SSMDDLHKKD RIGVWTIAVL FGSFARHGAW LKVIILLCAL TIAYTKLYCN IKFILLVVVP SCDSTQALVT	ge tgetetgaag agaectegge gge egggtegaag tgggggaggag te teacteecga gtggagggaag tt cactecega gtggaggaag tt tgeteagtt tgaagagaag tt ttgccaagtt tgaagaagae ge ttagtcate actggatgaag te ttagtcate actggatgaag te ttagtcate actggatgag te ttaactgge tttccacttg te gaaactage tttccactga te gaaactage ttggcgagtg ina teaaccage ttggcgagtg ina teaacage ttttagagtt eag actggacae ttttagagtt eag catggacae ttttagagtt eag ttgtgcttge cgctgtattt tgg ttggagaaa acatetett tt gttctcatea acatetett tt tgtctcatea acatetett tt tgtctcatea acatetett ee ttatggatt tatggttteet ee ttatggatt tatggttteet ee ttatggatt tatggttteet ee ttatggatt tatggttteet ee ttatggatt tatggttteet ee ttatggatt tatggttteet
tectgtgact caactcaage cetecagtt cegtgecate qtqqcatttq teccatqtet	MDTSRLGVLL PSNLSVFTSY LQNNQLRHVP	EFP FRIL PSF DLS AYK VSS YSA ALI SSL	VAEVPCL actagagatg geggeggge gegeagegee gegeegegee gegeagegee gegeegegee cgageacete tecgegeaca ttecaaggat atgetgtatt agaacttgee aaaatcaaca tgetacactt cagaatgage tactacactt cagaatgage tactacactt cagaatgage tactacactt gaaacatctc acttataca tteaagace acttgaaat ttaaagace attttataca tgeaagaaa tgaacttgaa gatggtgaaa acttgaccag aatattacce tatatggcec ttgataagaa actgagcate aacacgtatg acttaatccg aatattacce tatatggcec ttgataagaa actgagcate cacacgate acttatactcg aatattacce tatatggcec ttgataagaa actgagcate cacacgtatg acttattgtactg cacacgaca acttgatectga cacacttece tatatggcate cacacgtatg acttaatccg agaagcaatt gatattgtgtat cacacttgcec atatgggtat cacacttgcec
	- NP_003658.1		NM_004736
	4 G Protein- Coupled Receptor	0 F	8 Xenotropic and Polytropic Retrovirus Receptor (XPR1)
	422 36534		423 37498

	Homo sapiens
acagcctgtc tcaaatggga acaaatatac tccagtgcct gcaagtactc aacgaggtca gttcctgcta ctggagagaa gtgccataat ctacaacttt tttccggcg gtgaattccg tcctagaaca ggaagtacaa ggaagtacaa gtgacactaa gtgacactaa tcctagaaca gtgaactccg tcctagaaca gtcagctta ctagtacctt aagaacaaa aggatgaaga tccagttcattt cattaattt aagaacaaa aggatgaaga tccagttcagctta ctagtacctt aagaacaaa aagaacaaa aagaacaaa aagatgaaga tccagttcagc tttaattt aagaacaaa aagaacaaa aagaacaaa aagatgaaga tccacttcctt catttatttctt	FAKFEEKFFQ P RKPVFHLSHE RGADWRVAHV AWTTFRVGLF GWQAGVNHV LYGFWVFFLI EYMICFYSLE KRAFPHLVNA KMDWGLFDKN I LATVFAPLE GVRNRQKNRS
gatcagctga agtttggagc ggaatttgcc cttcgcttca actcacaaag tatatcatca gataagaatg tactactact ccacttgagg aataactgtg gatcagactc aatcggtcat tccaaggctc attttctgaa aacgcaacct tctggttta aggatgttt gatacctacc tttttgtca aggatgtttt aggatgttt aggatgttt aggatgttt aggatgtttt aggatgtttt aggatgtttt aggatgtttt aggatgtttt aggatgtttt	VTDEDTVKRY STGVTTLRQR KKHDKILETS PPLGAAQPAP FLFLLGINTY VI PTYYYPLA NSLSVILMDL IQCLRRYRDT SSCYTLIWDL STTLLPHSGD LLEQMMDQDD
ctggctggcg ctgcttctac acadagaatca tcctcattta cctttacagc gattgtcttt gggtctcttc ccaaaaagcc tatccaaatc tgtctttgcc tgtctttgcc tgaacatctg gaacgcagaa cgcttctcaa taacacttga ttcctcgacc acattttcc tgccaatcag ggtactcgac acattttcc tgccaatcag ggtactttc tgccaatcag gtacttttc tgccaatcag ggtactttc tgccaatcag ggtactttc tgccaatcag ggtactttc tgccaatcag ggtactttc tgccaatcag ggtactttc tgccaatcag ggtacttga tttcttttt tgccaatcag ggtactgacat aaaggcactg	SAQDQAPSVE LQSSLDAQKE LNFTGFRKIL RQKAMKRLRV IYRGGFLLIE LLACFFAPIS FADFWLADQI VQCI PAWLRF FYLWIVFYII FAWTIQISIT VAPLNADDQT
ttgctgattt aatatatgat caaataattc ttcagtgact cgtttgcagc tttacctgtg agattgaactg ttgtataccc ttgcttggact ccattgctac gcctggagaa tggcccccct gggtacgaaa ggcctggagaa tggcccccct atgatgacgaaa ggcctggagaa ccattgcttc ttacttcatt ttact	QYEAFKDMLY QYEAFKDMLY QYRFATLQNE SLILLQNYQN VVTNELEDGD TDRSIWPLIR GFLGILWCLS VFTAPFHKVG HKYTYGVRAI ERGHSDTWVF CALIEDVILR GEFRAVRDIS
aaggtagget atggacctgg egggeceattg cgggacattg tteatggtgttet tteatggtgttet tgggattetea atggtatete caggaagaa aacttettee gacatetete caggatgatg teectggggae aacttettee gaagacaca tttteetact caggatgatg teectgggae aacaaggatgatg tttteetact aacaaggatgat aacaaggatgat tttteetact aacaaggatgat aacaaggatgat tttteetact aacaaggatgat aacaaggatgat aacaaggatgat aacaaggatgat tttteetact aacaaggatgat aacaaggatgat aacaaggatgat aacaaggatgat aacaaggatgat aacaaggatgat aacaaggatgat aacaaggatgat aacaaggatgat ttatggattgat ttatggattgaa aacaaggateeet aacaaggaceet aacaaggaceet aacaagaacattaa aaggttgaaa aagaacattea aagaacattea aagaacattea	argycaggag TIPEWRKQYI TEYSEKIAEA INQLISETEA INQLISETEA ISHQALFEIA RFWLLKLLFR RFWLLKLLFR AFAALYSTHK IVYPQKAYYY RLENEHINNC RENEBELINNC
ccccttccat agtgatactg atatggtgtg atatggtgtgtg gcgccgacact taccctcat cactttcctc agaggatgtg gttgcctcat atttgtgtgg gatgatgggac ccagagcata agatgatggac ccagagcata agatgatggac ccagagcata acatctttgg tccagccgaa tatggactcc tctatttca acatctttgg ccagagcata acatctttgg tccagccgaa tatggactcc acatggactcc tctattttca acatctttgg tccagccgaa tatggactcc tctattttca acatctttgg tccagccgaa tatggactcc tctattttca acatctttga acatctttga acatctttga tccagccgaa tctattttca acatctttga tccagccgaa tctattttca acatctttga tccagccgaa tctattttca acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatctttga acatcttttga acatctttga acatctttga acatctttga acatctttga acatctttga acatcttttga acatctttga acatcttttga acatcttttga acatcttttga acatctttga acatcttttga acatcttttga acatcttttga acatcttttga acatcttttga acatcttttga acatctttttga acatcttttga acatcttttga acatcttttga acatctttttga acatctttttga acatcttttga acatctttttga acatctttttga acatctttttga acatctttttttttt	ACGYLGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
	NP_004727.1
	Xenotropic and Polytropic Retrovirus Receptor (XPR1)
	37498

Homo sapiens	Homo sapiens
gugagegaga ggagggget eggecegegg agececegegg agtgggggea A etgggggget tetgggtgg etgetecegg gagetecace ggetggeett taagegage acatecaget gaacagette ggtttetaca ceaatggete teteggtete getgggegget gaggeagaag agaagteett tecagtes getgggggggggggggggggggggggggggggggg	LLLULLLIGGC VGFSLSRVRS PGLLPEAPSK NSYNFSFHVV FKLYMVMSAC GHPIEGLAVM AYIIIESREE LKLFRYYVM
agagatggca gtgag gagggtactt ctggt gacgggtaggg aagcg tctggaggtg gagtt gctggtggggg tcag ggattccag gactg catcaccaag gactc cttcccggg ctct agtccccgc aaggt caacaactc tacaa gtacagcctc tacaa gtacagcctc tacaa gtccatcct tacaa gtccatcct tacaa gtccatcct tacaa gtccatcct tacaa gtccatcctc tacac cttttcaag ctcta aggacttcac ccatgggaca ccat cctgtcggat aagga cctttcat catgggccac ccat cctgtcggat aagga cctttcat aggacttcac ccata gagaacaa cctgtcggaacaa ccgtagaacaa aggaacaac agggaacac agggaacaac ccttagtgaacaac ccgtagggaacac agggaacaca ccgtagggaacac agggaacaca ccgtagggaacac agggaacaca ccgtaggaacac agggaaccag ctccc agggccccag ctccc agggccccag ctccc agggccccag ctccc agggcaccag ctccc aggacccag ctccc aggccccag ctccc aggccccag ctccc aggacccag ctccc aggccccag ctccc aggcccccag ctccc aggcccccag ctccc aggcccccag ctccc aggccccccag ctccc aggccccccag catca	MACSTRACE EVELSVLRLG EVELSVLRLG TKDLQVQRK VIQGPSGKDK TVMIREKNPD FTKSISLLFH SDKEKKVFGI IRHLQDASGT
AX073578	CAC28410.1
Lung Seven Transmembran e Receptor 2 (LUSTR2)	Lung Seven Transmembran e Receptor 2 (LUSTR2)
	40881
425	426

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	Homo	sapiens																																					
			tctggtaaca	attatctgtt	tgttacttta	aaccttcaat	caatgactca	tccccagaat	aaaacgctca	tgctacagca	aatgaatgca	ctgctgctgt	gtgtgacctg	ttccagccaa	tacctctttt	aggggagatt	tgacatgccc	caccccacct	caacactacc	tcttgagaac	cctcgcagga	ggcccctctg	ttcaaacacg	. tgccagtagt	: tctggaaacc	gaataattta		atcatcgagt	aaagcacatc		gaatgaaacc	: taggacatct	tgggctttca	ccggagggat	cctggtcttc		: attccatatg		atccccagat
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	gcacagaggt	cagtgtggcc	atcatttgtc	ttgtcaccac	gaaacaacaa	actaaaatca	tgcaatttgt	tatgataaag	gtectgtete	gagacttact	acaataaac	aagattcgac	gaagagttgg	ccacgtggcc	ctttcccagg	cacaatgttc	atagcttcca	cccaaaccc	gtgtctgccc	aacaccagca	ttgggcagcc	cattccccgc	attggcctac	ctggctgtga	cctgcaaatc	actcttcctt	gttcagttca	tctctgatca	agaaacgtga	tgtgtattt	tctgtcaaag	ggcgttctgc	ttcattacat	tacatagctt	gctgctctgc	atgcaaggcc	acatggatgg	tacatccgaa	gtgaccatca
			attccttgtc a	taattccagt	caatgaggtt (aacagaaaa	gagaaatatc	catgtttcaa	cttaactgga (ggaaagagta	ttcctcccca	tgctgaccat	ggccactgtg	acctgtgacc	ttcagctccc	ttcccctatg	ctctcccacc	agacatcgtc	ggctctgtcc	cagactcctt		ttctttggct	ggcccaagac	tggcacaatt	agcttccagg	ggagaacctc	gaacttgaca		caatggctgc	aacaagcttc	ggctctgacg	tcttgtaacc	ccagctgtgt				agctgtggtt
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	NM_005756																																						
	G Protein-	Coupled	Receptor	GPR64																																			
	42697																																						

			Homo sapiens
t gatatttttg ta gatatttttg a aaagaagaag t tggccttaca tt taacgtgacc tt catcttttac g tggaaagtta a gaagcagact a ctccactaac ta tggaaatgct		a acyttcccc coccattage se cacattage cacageceta ce ctgaccgeat ce ttgaccacag ia actagatte ig actagatte it ttaaaaggea	
caccegatga atttctgtgt gtcgaattaa ggagtatcgc ggggaccagt ttttcatatt atctttgttg atggtttaaa caagcagtaa caagcagtaa gagatgtgtg			uyyccayca gggagtagct gcattgattg gcagtgcctc actaaggttc aatacacatt tttcttgta taaga DTDNSSLSPP KPQRNICNLS
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aactatgggc atcaacaaca ctgaacgtca caactgggag tttttactgg ttcatgtatc tgtgtggcca cggctggctg ggaaaccaag tccaccacac			ttgtttttta gggaactgtc tatacagggt ttattaggaa attcaagtg ctgacttgtc aaaatcaaaa MVFSVRQCGH
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			G Protein- Coupled
			42697

tctgtctctg

aaagaacag

actgtatttt

gatgtgaatt

cctggatgaa

tttcttctta

429

	Receptor		GEIMFQYDKE	STVPQNQHIT	NGTLTGVLSL	GEIMFQYDKE STVPQNQHIT NGTLTGVLSL SELKRSELNK TLQTLSETYF IMCATAEAQS	TLQTLSETYF	IMCATAEAQS	
	GPR64		TLNCTFTIKL	NNTMNACAAI	AALERVKIRP	TINCTFTIKL NNTMNACAAI AALERVKIRP MEHCCCSVRI PCPSSPEELG KLQCDLQDPI	PCPSSPEELG	KLQCDLQDPI	
			VCLADHPRGP	PFSSSQSIPV	VPRATVLSQV	VCLADHPRGP PFSSSQSIPV VPRATVLSQV PKATSFAEPP DYSPVTHNVP	DYSPVTHNVP	SPIGEIQPLS	
			POPSAPIASS	PAI DMP POSE	TISSPMPQTH	POPSAPIASS PALDMPPOSE TISSPMPQTH VSGTPPPVKA SFSSPTVSAP ANVNTTSAPP	SFSSPTVSAP	ANVNTTSAPP	
			VQTDIVNTSS	ISDLENQVLQ	MEKALSLGSL	VQTDIVNTSS ISDLENQVLQ MEKALSLGSL EPNLAGEMIN QVSRLLHSPP DMLAPLAQRL	QVSRLLHSPP	DMLAPLAQRL	
			LKVVDDIGLQ	LNESNTTISL	TSPSLALAVI	LKVVDDIGLQ LNFSNTTISL TSPSLALAVI RVNASSFNTT TFVAQDPANL QVSLETQAPE	TFVAQDPANL	QVSLETQAPE	
			NSIGTITLPS	SLMINLPAHD	MELASRVQFN	NSIGTITLPS SLMNNLPAHD MELASRVQFN FFETPALFQD PSLENLSLIS YVISSSVANL	PSLENLSLIS	YVISSSVANL	
			TVRNLTRNVT	VTLKHINPSQ	DELTVRCVFW	TVRNITRNVT VILKHINPSQ DELTVRCVFW DIGRNGGRGG WSDNGCSVKD RRLNETICTC	WSDNGCSVKD	RRINETICTC	
			SHLTSFGVLL	DLSRTSVLPA	OMMALTFITY	SHLTSFGVLL DLSRTSVLPA QMMALTFITY IGCGLSSIFL SVTLVTYIAF EKIRRDYPSK	SVTLVTYIAF	EKIRRDYPSK	
			ILIQLCAALL	LINIVFLIDS	WIALYKMOGL	LIQLCAALL LINIVFLIDS WIALYKMQGL CISVAVFLHY FLLVSFTWMG LEAFHMYLAL	FLLVSFTWMG	LEAFHMYLAL	
			VKVFNTYIRK	YILKFCIVGW	GVPAVVVTII	VKVFNTYIRK YILKFCIVGW GVPAVVVTII LTISPDNYGL GSYGKFPNGS PDDFCWINNN	GSYGKFPNGS	PDDFCWINNN	
			AVFYITVVGY	FCVIFLLNVS	MFIVVLVQLC	AVFYITVVGY FCVIFILNVS MFIVVLVQLC RIKKKKQLGA QRKTSIQDLR SIAGLTFLLG	QRKTSIQDLR	SIAGLTFLLG	
			ITWGEAFFAW	GPVNVTEMYL	FAIFNTLOGE	ITWGFAFFAW GPVNVTFMYL FAIFNTLQGF FIFIFYCVAK ENVRKQWRRY LCCGKLRLAE	ENVRKQWRRY	LCCGKLRLAE	
			NSDWSKTATN	GLKKQTVNQG	VSSSSNSLQS	NSDWSKTATN GLKKQTVNQG VSSSSNSLQS SSNSTNSTTL LVNNDCSVHA SGNGNASTER	LVNNDCSVHA	SGNGNASTER	
			NGVSFSVQNG	DVCLHDFTGK	OHMFNEKEDS	NGVSFSVQNG DVCLHDFTGK QHMFNEKEDS CNGKGRMALR RTSKRGSLHF	RTSKRGSLHF	IEQM	
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	Protein		ccgcgggcct	ccggctgctc	ccaatgctgg	ccgcgggcct ccggctgctc ccaatgctgg gtttgctgca gttgctggcc gagcctggcc	gttgctggcc	gagcctggcc	sapiens
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	NP_005449.1	NM_022159
;	Gaba(b) Receptor 2	ETL protein
	54053 3	55728
	4 36	437

Homo sapiens	Homo sapiens
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.n NP_071442.1	: NM_000740
ETL protein	Muscarinic acetylcholin e Receptor M3
55728	56923

	Homo sapiens	Homo sapiens
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caccgctgga	b	cccgggcagg	ccccd	Ъ	cttcgaag
ctctggggag	ģ	geggeegete	gggaagg	gag	ccgaacta
ccctcagctg	aaagtggt	ggca	caat	gacccggggg	gtgggatgga
gaaggacggt	ccggaatggg	acctttgaca	gcagaccct		

Homo sapiens	Homo sapiens
PERPL WRLPPTCRPR RMSVCYRPPG NETLLSWKTS RATGTAFLLL PLAGWR PARGRPLAAT LVLHLALADG AVLLLTPLEV AFLTRQAWPLMYASV LLTGLLSLQR CLAVTRPFLA PRLRSPALAR RLLLAVWLAADRVCQ LCHPSPVHAA AHLSLETLTA FVLPFGLMLG CYSVTLARLRLVSVAI VLAFGLLWAP YHAVNLLQAV AALAPPEGAL AKLGGAGQAAPVLXV FTAGDLLPRA GPRFLTRLFE GSGEARGGGR SREGTMELRTPPGGG EKNGPEWDL	
.1 MAPSHRASQV GFCPTPERPL AALLGLPGNG FVVWSLAGWR GQAGCKAVYY VCALSMYASV LLLAVPAAVY RHLWRDRVCQ GARWGSGRHG ARVGRLVSAI RAGTTALAFE SSSVNPVLYV TPOLKKVGOG RGNGNPGGGW	
NP_062813.1	n N 014246
Leukotriene B4 Receptor BLTR2	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flam ingo)
57180	73584
442	ল ঘ ঘ

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ROCNRCDNPF PVPQFRIDPD **QFLWDFYQGS** RTQRRLDREN NNPVGSVVAK VLVVQATSAP CTLRVTITD TDVSSNILNV PCENYMKCVS PCGANGRCRS PPGEYERPYC FIALEIVDEO GEKMAVVTVD **PVHNROFVGC** YLCECPLRFG ATSGGPTSFR KHLVTMTLDY TNVATLNMNN CHINPCENMG SKGFDPDCNK SGEKGWLPPE NDVRTAYQLL GGTAQLLRRL EEFPRELESS DDAGQFAVAL ERPVLVEFAL FAVLMDISRR LFLSQLVFVI MRFYYVVGWG GLOGPEVLLF NKVTYPPPLT DADSGENARL EHYSFGVEAV DPDVSDSLNY ARDRDANSVI YNGRENEKHD DIFDKFNFTG ARVPRFDTIH GGAARLASSQ PPEQRKGILK ETEIDLCYSD TRKEDSVLME **QCACKPGVIG** GSVGNAVRHC ATOHTGTLFG AAWEQIQRSE SEGAPLPRPL TEVRNIDTGP FYIEPTSGVI PEDDNICLRE LLIGGFHCVC GHLGLPHGPS GGVPNLPEDF GGTCVNRWNM APISRRRHP VACQCSHTAS HSIHKHLAVA SEHYLFAIFS NTTFGDGPDM GYPVVHIQAV VCAELDREEV AVGSSVLTLQ AVTASDGTRS NARITYVIQD LILDANDNAP KDELELFVEE ELDFEVRREY TGVIGCIPAH SDGIHSVTAF DVEVENVOND LKNVKEDSEM MOGVRMGGTP GYLGINCVDA **PVCGPCHCAV** ATQERNGLLL SWSDLNIIIS VPWYLGLMFR GQPAAVPCPK GSALLAPATR TRPGPGTERE SLVRMLRSNL VESLHVYRML LIWSFAGPIG SLMPRSCKDP KGDAVANHVP SISGILDVIN QATVLENVPL QIHNSSGWIT TYELRINEDA DYKOEQOYVL LSANDEDTGE FQGGDDGDGD DINDNAPMFE PLEALMEVSV VAAVLSTTKD LTISTORVL CPPGFTGDYC VCKNGGTCVN QVQYYNKPNI SLDLTGPLLL NFCDGRRCQN DGEWHHLLIE VSVRRGFRGC WEDYSCVCDK LPCPRGWWGN HSRTCDMATG ALQLVRALRS NTPMVSTLVY CELLSRNRTH GLLAVNRDAL ATLLTRSLNC QKSDTTTLEI LLNGDLRAMV YVTNKSNSFP REHETISLTE QEQIYLNRTL LPCDCFPHGS NPAPTPDFPF NDNDPVFTQP GGLITLALPL DRPVGTSIAT SGPNGRLLYT ASVEIQVTIL GDMRHFFQLD LPDFQILENN QLSRDLDNNR SPLLALFVEG IHPINGLRCR DARSGRCANG GVSDGRWHSV AQGTQTGSKK GTREGCAARR SVMLSGLRVT VVVGGASEDK CPPNSRCHDA YGPYCENKLD AGIWWPQTKF RNETQVDGAR ADFHEDVIHS IVTANMILAV PAGRRTTPQT SLRLPHRPII GGTGGWSARG AALLVAFVLL IYMSTFAWTL DFCWLSLQDT LLLISATWLL LHLEDSATTR VRGSHGEPDA PARGAVHSTP RGEYPPDOES TIMAQDNGIP NEPIEVSSPF PQLFSGESVV GMLPGLTVRS GYVCECGPSH IYNGCPKAFE VRRTYLRPFV GKDIGNYSCA YYKLLAQDTC DLRAMNEKLS QGFDLAATQD PEEKEGPLLR LPERYDPDRR VTYAAVSLSL VSLLRTAFLL HLKGVLGGRK IQKLGVSSGL ELHREEQGSH FLGGGSAGPK SSHYTVSVSE ILQVSATDRD NAQIMYQIVE VDMAGFIANN EVSHGPSDVE DVDDPCTSSP CVEWNHSLAV CTWAILLHY GLDPQGYGNP VSVQVLDVND TSVSITVLDV NRFALSSQRG DYENQVAYTL VDRGSPTPLS LVDQNDNPPV LENMSQEKFL RGQFFPSEDL LSSTTVLFRP EDFTGEHCEV SEVIFRGLRQ TTTVAPKVPS LLLDPATGEL DMLTNSITVR LQILNNYLQF GMDQNKADIG LFNCTTISEV VIIYRTLGQL HCVLNQEVRK ASSHSSDSED LKVETKVSV /OATDRDOGO RPPLINSSGV HYRLVDTAST DHGSPPMSSS TYQLTGGNTR DANTHRPVFQ SGTMYTMMEL FEDAPPSTS VAVYNLWALA **TRANDPDEGP** LVSRATVHIL TFVQGNELRL TFSALLPGGV VLRFDSSAPF REGGYTCECF EVITRSFPPQ VOLTESAGET DCDTTMAVRF MRNLSVDGKN GKNCEQAMPH ALKVRVKDGC **ACVRSPGSPQ** INGOCOCKEN AEVITIGCEV GHVLQHESWQ EGYFSNVARN VSEPADFFRP LEVEERTKPV ENGEVLPLKI GINQTENPFL [PAIVTGLAV KHHYYGKKGI SLDSIVRDEG

	Homo sapiens	Homo sapiens	Homo sapiens
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	S-HTSA Receptor	5-HT5A Recepto <i>r</i>	Thromboxane A2 Receptor
	74514	74514	81765
	4 4 5 5	446	447

		•	Homo sapiens
cg gcctgatggg tt ccctggggcc ct cgccctggtt ga gcgtgctggc gt cccagcacgc ct tcatgggcgt			
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cagtgccagc gctcccggagc ttaccctgga tgggcctggc cgcacacgcg ggctgctggt ccgtggaccc tgtccccgct	descentage agtaccedge dataccedge teagedtetet teagedtetet gececegeege eacetgaa gegeteteea egeagegeteea egeagegetetea	tggatggaca cccaagacca tccagagctc ggaagagggt ctggagtgca atttttgtat ctgacctcag caccacacct ggagtacagt tcgtgcctca catgctctt tccaacaggg	ttc ttgccaaaat at TLE ERRLIASPWE AA LLV TGTIVVSQHA AL FSR PAVASQRRAW AT LLF SMLGGLSVGL SE WLP LLVFTAQTVL RN RLQ PRLSTRPRSL SI
ctctgaaggt gtgcctgaac gtggtgactg atccctcagg ctgtttccgg cccacaaca ggcgcgctcc ttctgcgttgg gggcgcggg cagggggtt cggcctctcac gacttcctgg cggctcttc gagtggcacg cgtcatgatc ttcttcggc			
0 50 0 5 5 0 0 C) 5 0 5 5 5 5 6		NP_001051.1
			Thromboxane A2 Receptor

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Homosapiens	Homo sapiens	Homosapiens
cct tcagagccag A cct gtactgcctg gaagtatgag gaactgtcctg ctd gggagacttc at cttcttcctg ac cctggggatt tc cctggggatt cctgggggtcc ag ctgggggtcc ag ctgggggtcc ag ctgggggtcc ag ctggagatt tc ccaggggatt at cccactgc ac actgaaacat ac actgaaacat ac actgaaacat ac actgaaacat ac actgaaacat	SNS LVLWVLVKYE P FFS ISLYSSIFFL KV LSSGCDYSEL FAI VVAYFLSWGP FV GVKFRTHLKH	agg ctggggtccg A tottgggct autittgggg ct attttgggg ct tctaggatgcc ac ctctctccag tt tctactggcg tt cttcggacctt catctggac tt catctggac tt catctggac tt catctggac tt catctggac tt aggctcatcct agg cttcatcatc agg tttggggaa gtt tcttgggcc ca cctttgtttt ta tgtggtcgac ca agacctgggg tt catggggaa gtt catggggaa gtt catggggcc ca agacctggggcc ca agacctggggct tt aggccgggggtt cagaccaag
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NM_005283	(C NP_005274.1	NM_006794
Chemokine (C motif) XC Receptor 1 (CCXCR1)	Chemokine (C motif) XC Receptor 1 (CCXCR1)	130108 G Protein- Coupled Receptor GPR75
98519	98519	130108
449	450	451

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aactggtcac coctgoagca agocgactoc agotcgtato agocatcaac cocaaggatto caaagcogtg gtcacctgtg tgatcattgt gotgtcagto gtcttccact ggggatttcc ttggtacagg tgttcctct cagcaatggg tttaccagtt tgaattgtt ggatttactc ttatattttt caagtcagga ttatatattc tcgaaccagg tcacaggacagg	PERCENTATOR SOURCESTER ESTROBLINTA TLUTCTFLLA VIFCLGSYGN PARREFERTNED EMILNISFCD LFICGVIAPM FTEVLFFSSA SSIPDAFCET MSIKTVAVIA LHRLRWVLGK QPNRTASFPC TVLLTLLLMA TSFTLATLAT PMSSLIAGKG KAILSIVVUD FTFCVAVVSV SYIMIAQTLR KNAQVRKCPP PFMGVPVQGG GDPIQCAMPA LYRNQNYNKL QHVQTRGYTK SPNQLVTPAA LSTAKDSKAV VTCVITVLSV LVCCLPGIS LVQVVLSSNG SFILYQFELF INPFIYSRNS AGLRRKVLMC LQYIGLGFFC CKQKTTLRAM GKGNLEVNRN YMLSPKPQKK FVDQACGPSH SKESMVSPKI SAGHQHCGQS SSTPINTRIE SOEESSPCNL OPVNSFGFAN SYIAMHYHTT NDLVOEYDST SAKOIPVPSV	ggaactggaa taggcgtgtc ctctccctcg cctcgctcgt tccctccctc cggcgagggc ggcgggatag ctgtccaagg tctcccccag gcgcgggaag cagcaccaag tctcacggcca caacagtccc tgatggttgc cgcaatggcc aggcttcat gctcactctc cgatcatgaaa tggccttcat gctcactctc ccgatcctcg aaatgctgcc tactcagttt ctcttcctcc tcgccttcat catcggactg gacgggagca tcctttttc catctgcttc tcctgcctgc tcctcttttc catctgcttc tcctgcctgc tagtccagga tgttatcgct attgaatata atgtcttttc tgagctttcc gctcctcgtc acgtcctctt cttgatggcg ctgacctcct acgtcctctt cttgatggcg attgaactata atgtcttttc tgagctttcc gctcctcgtc acgtcctctt cttgatggcg ctgaccttcc
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Homo	Homo sapiens
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G Protein- NP_003970.1 Coupled Receptor	Tachykinin NM_001057 Receptor 2
133117 G Protein- Coupled Receptor RAIG1	152198 Tachykinin Receptor 2

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tg gg gg ca tt tt tt tt tt tt tt tt tt tt tt gg gg	152201 Thyrotropin NM_000369 of a parameter of the parame

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ttgtcctgct tattctcctc accagccact acaaactgaa gcaactggc ctttgcggat ttctgcatgg ggatgtacct acctctacac teactctgag tactacaacc atgccatcga gcaacacggc tggtttcttc actgtctttg caagcgagtt tcatcacacc tggaggctggg tatgccatca ccttcgcat gcctcagca cgcatgtgc atgccatca ccttcgcat gcctcagca cgcatgtgc atgctcttg ggggctgggt tgcttccttt ggtgggata agtagctatg ccaaagtcac ccttgctctt ggtgggata agtagctatg ccaaagtcac ccttgctctt ggtgggata agtagctatg ccaaagtcac ccttgctctt ggtgggatac aaattgcca agaggatggc caaattgcat ggcccaatc cattctctatg ctacatcaca accaggga caaagatac aaaattgcca agaggatggc ccattgctatg gaactccaaa atcttgctgg tactcttcta atccattgcat gacactcaaa atcttgctgg tactcttcta aatccattcg ctatgctatt ttcaccaagg cttccagaggaact ctatgctatt ttcaccaagg ttacccacaga acattggaaa actccattcg attttcttg aatatgcatt ggaaactccaga agagtatatg caaacggtt tgtaagttaa acatggaaact tacaaaaataa tagtttcttg aatatgcatt gwgcSSPPCE CHQEEDFRVT CKDIQRIPSI PPSTQTLKII PIVSIDVTLQ QLESHSFYNI SKYTHIEIRN TRNITYIDPD FRDITKYNYST DIFFILEITD NPYMTSIPVN AFGGLCNETL KLDAVYINKN KYLTVIDKDA FGGVXSGPSI LDVSQTSVTA FEDSHYNDYTIC GDSEDWYCTP KSDEFNROR KIRGILESIM PLHQEYEENI GDSEDWYCTP KSDEFNROR KIRGILESIM PLHQEYEENI GDSEDWYCTP KSDEFNROR KIRGILESIM FTSHYKLNVPR FIMCNIAFAD FCMGMYLLII ASVDLYTHSC TYFARELSYNY TITVITLERM YAITFAMRLD RIRIRHACA SSYAKVSICL PMDTETPLAL AYIVFVLTIN IVAFVIVCC KIAKRMAVLI FTDFICMAPI SFYALSALIN IVAFVIVCC KIAKRMAVLI FTDFICMAPI SFYALSALIN IVAFVINCC	KOGOISEENM QTVL acagagasag togattgaac catctcgttc tcggtttatc ttgattatga ttacggttgt tcctgcctcc gctctactcg tcctcatctt aataaactgc tggccatct tgatctgctt atgagtgggt ctttgggaat attttggcgg aatcttcttc atgctgftt tgatctgctt
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NP_000360.1	NM_000648
152201 Thyrotropin Receptor	152245 C-C Chemokine Receptor 2
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	MLVVLILLING KKLKCLTDIY HIGYEGEIFF IILLTIDRYL CVCKEDSVYVC EPYFREWNN NPIIYAFVGE KFRRYLSVFF CCGAAAACCA GCTCTCACCC AAGAAAACC GGTGTCCA ACCGTAGGA AACCTGATCA ACCTGGAG GACTGCTCA ACCTAGGA AACTTGTCA TAAGGGGA CATTATCCATT TGTTTATTCC TATTTCCATT TGTTTATTCC CTGATAAGAA AATTGGGGGC GTTTGGACAAAACC GTTTGGACAAAACCACT TATTTCCATT TGTTTATTCCACT TATTTCCACT TGTTTATTCCACT TATTTCCACT TGTTTATTCCACT TATTTCCACT TGTTTATTCCACT TATTTCCACT TGTTTATTCCACT TATTTCCACT TGTTTATTCCACT TTTTTCCACT TGTTTATTCCACT TTTTTTCCACT TGTTTATTCCACT TTTTTTCCACT TGTTTATTCCACT TTTTTTTCCACT TGTTTATTCCACT TTTTTTTTTCCACT TGTTTATTCCACT TTTTTTCCACT TGTTTATTCCACT TTTTTTTTTTCCACT TGTTTATTATCACCACACACACACACACACACACACACAC
152245 C-C NP_000639.1	Chemokine Receptor 2 152299 Interleukin- LG5459 8 Receptor A

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gtttgttcac

cagtccctcc

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LLSLLGNSLV KVVSLLKEVN FFLFRQAYHP KAHMGQKHRA	gaacccacga cccatcgtgc ctctctggt ctgtctatcg ttagattatg ctgtttggct tcagtccttt tgtgcccttc gacagagaag atcctgagct aagatccgga accatcatta gagtattggt agtagcgcca agtagcgcca agtagcgcca tggatattggt tggatattggt tggatattggt	tgaaa GILLWFLCFR TFLFGYNTGL CIDREEESHS MVTIIIFLIF	cttcctcact ccagccccag cctgctgctg gcccaaggtc gtggctcctg caagctctcc cttggtcac
TCTTTT MLETETINKY VVIIAYALVE TIPIWAASKV NGWIEGTFLC HLVKFVCLGC WGLSMNLSLP FIVPLFVMLF CYGFTLRTLF QVIQESCERR NNIGRALDAT LARHRVTSYT SSSVNVSSNL		taattaatga SISPVGFVEN HYYTIVTLSV CLVTTMEYVM SHSSKLYIVI FFVGSSKKKR	acatcatcat ggcgatccg ccgacctcct gctggtacct actgcagcac ccgtgcagta gggttatgtc
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152299 Interleukin- 8 Receptor A	158822 Mas Proto- Oncogene	158822 Mas Proto- Oncogene	159152 G Protein- Coupled Receptor GPR43
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aaccagttgg cccatggcag tctgtggggg tccctggtgt ctgctcttct ctgcggaatc aatgaggaca tag AFVGRIRQPQ SSIYCSTWLL NTTEQVRSGN LVGAQRRRRA LLEYFSSSVV	cccggccatc ccgcgggctc tgctggcagg aggaggagtg cccagctgga cagccaccc agcctggccc agctgacat tcgccaccct ggaactacat tcgccaccct ggaactacat tcgcagagg acttacagg acttacagg ggtggatcat ggtggatcat tcgccag ggtggatcat tcgccag ggtggatcat tcgccag ggtggatcat tcatcat acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat tcatacat ggaaccca acatcatcat acatcatcat acatcatcat acatcatcat acatcatcat acatcatact acatcatact acatcatcat acatcatcat acatcatcat acatcatcat acatcatact acatcatcatcat acatcatcatcat acatcatcatcat acatcatcatcatcat acatcatcatcat acatcatcatcat acatcatcatcatcat acatcatcatcatcat acatcatcatcatcat acatcatcatcatcatcat acatcatcatcatcatcatcat acatcatcatcatcatcatcatcatcatcatcatcatcat
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NP_005297.1	NM_004624
159152 G Protein- Coupled Receptor GPR43	159973 Vasoactive Intestinal Polypeptide Receptor 1

	Homo sapiens	Homosapiens
cogg cgcggccage cccggacctg ggetcggagg ctgcccccgg cccctggtc ccgg acatectag agaacgcage cetagagct gectggagcg tttetagcaa gaga tgggagctc tctcctggag gattgcagt ggaactcagt cattagactc caaa ggcccctac gccaatcaat ggagaaagt ctacatactt tcatectgac ccct gctggctctt tgcccaatt ggagaaagc aaccggtgga tcctcaaaca gtgt gactgaagtt cagacact trgcccggg aaggtcacca gcaccaacac attt gactgaagtt cacattgct gtcaagttc tttgggttaa gcattaccac attt gactgaagtt cagactcact acctattct ctctttacgc ttagttatca taaa gtgggttatt ctggagtttt tgtttggaga gcacacctat cttagttgtt cgaa gtgggttatt ctggagtttt tgtttggaga gcacacctat cttagttggt ccctgggtcc ccctgggtca gtctggtggg aggacggtc aacccaagga gact ctgaagcct tgggaaatga gaaggcagc accagcgaat gctaggtctc agcc tactggtc caagtctca gtggttcat ctgtcaagtg ggatctgtca ccat acttatctc ttgtgctgtg gaaggcaacag gaatcaaggg cccacagggc ccca cctatgtgc aactgttgta actaggctca gagatgtgca cccatgggc ccca cctatgtgc aactgttgta actaggctca gagatgtgca accatgggc gaaa gcagatacct cacctgcta cacatacagg atttgaactc agatctgtc aatg tgaaagcacg gactcttact gctaactttt gtgtatcgta accatgggc tggt tatttgttta ccacttgtat tattaatgcc attatcctga attcccctg tggt tatttgttta ccacttgtct gccttcacc ccagtggcca ctcatggac cacc ctccctgggg tgggctcacc cacatggacac ccagtggcca tggt ggccacagc tcctctgtct gcccttcacc ccagtggcca ctcatggac tgct ggccacaga gatccctca ggactgcaac aggcttgtgc aacaataaat tggt a	LPAR WICVIAGALA WALGPAGGQA ARLQEECDYV OMIEVQHKOC LEEAQLENET P WDNL TCWPATPRGQ VVVLACPLIF KLFSSIQGRN VSRSCTDEGW THLEPGPYPI KAAS LDEQQTMFYG SVKTGYTIGY GLSLATLLVA TAILSLFRKL HCTRNYIHMH LRAA AVFIKDLALF DSGESDQCSE GSVGCKAAMV FFQYCVMANF FWLLVEGLYL SFFS ERKYFWGYIL IGWGVPSTFT MVWTIARIHF EDYGCWDTIN SSLWWIIKGP VNFI LFICIIRILL QKLRPPDIRK SDSSPYSRIA RSTLLLIPLF GVHYIMFAFF EVKM VFELVVGSFQ GFVVALLYCF LNGEVQAELR RKWRRWHLQG VLGWNPKYRH GATC STONSWITRY SPGARRSSSF OAFVSIV	gggcggcccc cgcgctcggg tcgctccggg cccatggtgg cgctggggcgg ccccaggcac tgacctgctg gctgctcgca aagactgcag ggaagaaaca aagcctgcag tggcgtctgg ccgtcacggt gccctgccca gcaaaaactg tacgagtgac gctacagcga cccggaggat ataccctggg ctacagtgtc tcttcaggaa gctgcactgc
cctgcccggg tctggtccggg gtgagagaga ctctccaaa tctgcccct acactggtgt cacggtagtg cacggtagtg gctttttaaa cccaccgaa ctgagggact ggactaagcc caccagccat tgtccaccca cgacagaaa gataggaatg tcctttggt ccacccacc ggagcctgct tacccaccac ggagcctgct tacccaccac	NP_004615.2	NM_003382
	469 159973 Vasoactive Intestinal Polypeptide Receptor 1	470 160040 Vasoactive Intestinal Polypeptide Receptor 2

330/446				
	Homo sapiens	Homo		
tgggctgcaa gctgagcctg tgctggtgga ggggctctac gcttcctggc ctacctcctg ctgcggccag gctctactta cctggtgggt catacgaata ttagtattat acgaattttg agtctcagta caagaggctg actacatggt gtttgccgtg agctgtgcct cgggtcgtc gggggttgca gtgcgagctg gccgggatta cagggtctgc gccgggatta cagggtctgc agttccaccg cgcgtcccga cccaccctg ctttcggac gactccgtca agctggttgt	LLRSQTEKHK ACSGVWDNIT P TFPDFVDACG YSDPEDESKI IHLNLFLSFI LRAISVLVKD LVEGLYLHTL LVAMLPPRRC WWVIRIPILI SIIVNFVLFI YMVFAVFPIS ISSKYQILFE RDYRVCGSSF SHNGSEGALQ	cgcgggagcc gccgtggccc A ccctgggggc gctggtgccg acttgtacct gggcagcatg acttgtacct gggcagcatg acctgtaccg ccctctacgt gggcagcatc ccctctacgt gggcagcagc ccctctacgt gggcgaggc ccgcgcgc gctcatcgct tgttcctggt gggcgtcgag ccgcgcgat ccgccgccgc actcctct tgttcctggt ccgccgcg caccacctct tgttcctgt ccgccgccgc actcctct ccgccgcg actcctct ccgccgccgc actcctct cctacttct cctgcccttt tgtggagcag ccgccgtc agtccctg cctacttctt cctgcccttt tgtggagcag ccgcgcccgc actccttct cctacttctt cctgcccttt tgtggagcag ccgcgtcctg tcccacgtcg ccgcgtcctg tcccacgtcgg cagaatcatt agtacttaa catcgccgtc		
tcttctggg tg ttttttggc tg cctagaggt gc ggtgcatgga ct ggtcattgtc cc gtccttttca tt ggcaccgacc ag ttcggcgtcc ac ttccggacc ag ttctgaaca gt ccgtccgcga gc ggcgccttgc ag gtcatctagc cc gcgggggttg ag gcgccttgc ag	IQEEETKCTE LLI KNCTSDGWSE TE FRKLHCTRNY IH: YCIMANFEWL LV CWDTNDHSVP WW LLLIPLFGVH YM RSRCPTPSAS RD	cccgaggggg cg tcgcctttc co gtcggggtga go accaccaca ac ctgccgttcg ac gcgctcagcg to acccggcgc go ggtccttct tg ctcaatggca cc tcgcgggcg ca ttcagcgggg aa gtcaccaccg cg gggcggagc tg gggcgggagc tg ttcaccacc gg gtgcgggagc tg ttcaccacc gg gtgcgggagc tg		
tgaccagcca catggccaac catgctcccc cgtctgcatc tacaaacgac cgtcaatttt agatgtcggc tatcccgctg caaataccag cctctactgt gtgcccgac cggctcggag ggagacctcg cgggctcggag ggagacctcg	IHPECRFHLE NFYSKAGNIS LATGSILLCL GCKLSLVFLQ AARLYLEDTG SQYKRLAKST EVQCELKRKW	cagcgacggc gcgccgctgc cctgttcgtc ggacatgcgg gccgctgctc gcacatgacc cgtcttggtc gctcttggtc agtcccgggc tctctggct ccgggctc cgcggcgctg catgctgtgg catgctcatcatc		
tgcactgccc agtactgcat tcctggtggc gctcccccac gttgctggga tttccatcat taacatcccc cgctcctgct gcatctcctc tggtggccgt tggtggccgt tggtggccgt tcccacacaa tcctgcaaac ccatacctggt	TCWILLAPVNS VTVPCPKVFS VTLGYSVSLMS TLGYSVSLMS TLGYSCGNDG TSPDVGGNDG VAVLYCFLNS LQTETSVI			
tctggcacgt gtcttcctgc ctccacaccc atcggatggg gaagacaccg ccgattttaa ctgcaagatca tttcccatca tttcccatca aagcgaaaat ggttcctcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct gcccagtcct	1 MRTLLPPALL CWRPANVGET TFYILVKAIY DVLYSSSGTL FLAYLLIGWG SIIRILLQKL LCLGSFQGLV FHRASRAQSF	atgggcagoc gogctgcogo gtgacogotgt gcogtgtcog tcgcggccct tgcacctacg tgcacctacg tgcacctacg tgcacctacg caggaccccg gggcccgaga caggacccc gggcccgaga cagctgggcg ctgtgcctca ctgtgcctca		
	NP_003373.	NM_001507		
	160040 Vasoactive Intestinal Polypeptide Receptor 2	160055 Motilin Receptor (GPR38)		
	471	4. C		

		ctgcaacttt aagtacagag	tctatctgag cggcggcctt	cgcatctatc taaactgctg	aacccaatcc ctcgcaagga	tctacaacct agtccaggcc	catttcaaag gagaggcttc	
		cacagaagca		gggggaagtt	gcaggggaca	ctggaggaga	cacggtgggc	
	;			cgtgaagacg	atgggataa			
160055 Motilin	NP_001498.1	MGSPWNGSDG	PEGAREPPWP	ALPPCDERRC	SPEPLGALVP	SPENCECEEV	VGVSGNVVIV P	Homo
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		QDPGISVVPG	LNGTARIASS	PLASSPPLWL	SRAPPPSPPS	GPETAEAAAL	FSRECRPSPA	
		QLGALRVMLW	VTTAYFFLPF	ICLSILYGLI	GRELWSSRRP	LRGPAASGRE	RGHRQTVRVL	
		LVVVLAFIIC			YESQYFNIVA		NPILYNLISK	
		KYRAAAFKLL	LARKSRPRGF		AGDTGGDTVG		MG	
ote	160059 G Protein- NM_005303	atggacctgc	ccccgcagct	ctccttcggc	ctctatgtgg	ccgcctttgc	gctgggcttc A	Ношо
coupled		ccgctcaacg	tcctggccat	ccgaggcgcg	acggcccacg	cccggctccg	tctcacccct	sapiens
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		aggggtcctg	gcctgaagac	agtgtgtgcg	gcaagaacgc	aagggggcaa	gtcccagaag	
		taa						
160059 G Protein-	in- NP_005294.1	_		PLNVLAIRGA	TAHARLRLTP	SIVYALNIGC	SDILLTVSLP P	Ношо
coupled		LKAVEALASG		VEAVAHFEPL	YAGGGFLAAL	SAGRYLGAAF	PLGYQAFRRP	sapiens
Receptor	H	CYSWGVCAAI		VEGLEAPGGW	LDHSNTSLGI	NTPVNGSPVC	LEAWDPASAG	
GPR40		PARFSLSLLL		CYVGCLRALA	RSGLTHRRKL	RAAWVAGGAL	LTLLLCVGPY	
		NASNVASFLY	PNLGGSWRKL	GLITGAMSVV	LNPLVTGYLG	RGPGLKTVCA		
160189 G Protein-	in- NM_032551	atgcacaccg		cggacccaac	gcgtcctggg	gggcaccggc	caacgcctcc A	Ношо
Coupled		ggctgcccgg		caacgcctcg	gacggcccag	tecettegee	gcgggccgtg	sapiens
Receptor	H	gacdcctggc		cttcttcgcg	gcgctgatgc	tgctgggcct	ggtgggaac	
GPR54		tcgctggtca		ctgccgccac	aagccgatgc	ggaccgtgac	caacttctac	
		atcgccaacc		ggacgtgacc	ttcctcctgt	gctgcgtccc	cttcacggcc	
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		actatcaacc		gatagactet	acaacaatat	ctacaccaat	getegeetg	
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		338/448	
	Homo	Homo	Homo sapiens
gegegectae tgeagtgagg cettececag cegegecetg caacetgetg gegetgace tgetgecget getegecace getgecace getgecace getgecace getgecace geagtgecace egggecggg tegecgtgeg cecagegece geagtgetetg geagageceg getggggccag getggggccc geggggetet ggcaccacag cagetacage ggctcactgc atgtectaca geaactccg getgaacccg etggacccactg cagaagcct tegecactgc cacagaacccg cecagaaccc gacagaaccc gacagaaccc gacagaaccc gacagaacccg cecagaacccg cecagaacccg cagaacccac ggcaccaccc gacagaaccca gacacacca gacacacac	DGFVFSFRAV DAWLVPLFFA FLLCCVPFTA LLYPLPGWVL LHRRTPRLAL AVSLSIWVGS ALYLLPLLAT CACYAAMLRH LFAACWGPIQ LFLVLQALGP RQAFRRVCPC APRRPRRPR LGEDNAPL	CTGCGCGCCT GCTGCTCACA ACTTCTTCTA CTTGACAACT CTAAGGACCA CATAATCATT AGCCTGAGCT	atagectgga ectgecggce etecetecag gacegaggg A gtgtgetggt eccaatgtea gtgaaacea getgggggee ecgeagtgee taceagtgae ettggagaga tecacaactg teaaceaca tttgtetgag tgecacgtgg ageteagea tetttgeect etacetggee atgtttgtgg ttgggetggt gegteaactg gegeggetea ggeegggeag ggetgatgaa ecategegga ectgggeatt gteetgtee tgecegtgtg actacacetg getetgggea gyettetee geegetteac acatgtatag cagcatette tteetggtg geeteagtgt ceagegeete ecetectgg cagcgttace ageacegagt geatetgggt ecteteggee ateatecege tgeetgaggt agggeectga geeatgtge etetteatgg eacettttga tggeggtgge ectgtecace aceatectgg getteetget tettecaatgt getgacage tgeoggetge ggeagecagg actgettget getgtgegee tacqtggeeg tetttgteat
caccgcctgt cacccgggcc gagcgcgct tcgcactgta tgcgcctgct atgcggccat gccgatagcg cctgcaggg gtctcgcggc tggtggcggg ctgttcctgg tgctgcaggg ctgtctctacg cttacagactg gcgccgcgc cttacctggg gcgccgcgc accccgcggg gcgccgcgc accccggcg			
	NP_115940.1	.1 LG6564	.1 NM_007264
	160189 G Protein- Coupled Receptor GPRS4	160202 Adrenomedull in Receptor (ADMR)	160202 Adrenomedull in Receptor (ADMR)
	477	478	47 9

		339/448
Ното	sapiens	Homo sapiens
ctgcatggga cccacatctc gatgtcattg actgcttctc ctcagccac acttccgggg cagaccaagg cgggcacatg atcaccaagg gtgatagcca tttcaggcac accatttgct cccagctgag gta	GIVESTPVWM LEVILDYTWL SWQRYQHRVR RAMCHUNT STILGFLLP FPLITVFNVL LTLHGTHISL HCHLVHLLYF KDQTKAGTCA SSSSCSTQHS LTPS	
gctgctcaca cttcttctat ttacaacttt tcctaaggac ttccatcatc aagcctgagc gcctcttaca	YILNMALADI RYVTLTSASP YSTWALAVAL WLPYHVTLLL LINAVVHYLP NTSPISPTQP	ccagcaggag gctggcctgc cacaaaagga catccggca catccggca cgtggcttcca atcttctcca ggtggctacc acgtggctacc ctgtcctcc ccggcgcgg ggcgcggc tgtcctcc ccggcgcgg ggcccgtc ttccatcc ttccatcc ttccatcc cttggcagg ggcccgc gtgccgcg ctgtcctcca ccggcgcggg ggcccgggg ggcccgggg ggcccgggg ggcccggggg ggcccggggg ggcccggggg acgtcactcc ccggcggggggggg ggcccgggggggggg
tgaccctgct acctgctcta accccatcct tccattacct ccacccagca accctgagcc ctcccactca	GSGRAGIMNI IFFLVCLSVD MCLFMAPFET CAYVAVEVMC NFLSPHFRGR LSFQAHHLLP	gccatctctt cgcgctcggc aagagccctc ctgggaagcc actctacagc catgaactac ctggtttttc cagcgccgat cttcctgggc gttccttacc gctgtgggtc cctcccgcc gctgtgggcc gctgcgggcc gctgcccgat ctcccgcc gctgtgggtc cagggcccga cagggcccga cagggcccga cagggcccga cagggcccga cagggcccga caggcccga cagggcccga cagggccccga cagggccccga cagggccccga caggccccac cagggccccga cagggccccqa caggaccccqa caggacccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggacccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggaccccqa caggaccc
ccctatcatg cacctgftcc tgtgfcatca aatgctgtag tcctcctgtt gcagccccc tcccccatct	NLLVICVWWR YEYEVWWYSS HIQLVEGPEP PKSRRHCLLL LHCVINPILY AAAAPHPEPS	tgettecaaa ggeteegge gagtegeaga gaaactgete aggeecegga eteeggeegt tgeaectgge acaegggggg ggeteggeet tgteectgeat teteectgg teteetggg teteetggg teteetggg teteetggg teteetggg teteetggg teteetggg teteetggg ecatgggaetge ecatgggaecge ecatgggaecge ecaggggaeagg ectettggg ecteteggg ecteteggg ecteteggg ecteteggg ecteteggge ecgaggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgaggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgaggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgaggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgagggaeage ecgaggaeage ecgagggaeaga ecgagggaeaga ecgagggaeaga ecgagggaeaga ecgaggaeaga ecgagggaeaga ecgaecagaaga ecgaecagaaga ecgaecagaaga ecgaecettgt
gtgctggctg cctccactgc catgctgcac ccggctcctg cgctcctct gcctgctgca tccaaatact	LAMEVVGLVE WGSFSCRFTH SALIPLPEVV TACRLRQPGQ FYDVIDCFSM IIITKGDSQP	atycyggtfc tattttccaa ccggaagegg gagatggegg gagatggegg atyctgccgc gtgggcaacg atctacttcc tccatcctga cgggtcctgg gagcgctggg tactcctgg tcctcctgg tcctcctgg tcctcctgg tcctcctgg tcctcctgg tcctcctgg acccttct acccttcct ctgggggagg gacggct tcctcttct acccttcgc tctggggggggg gacggctgt tcctcttct acccttcgc tctgggggggggg
NP 009195.1		AX136399
160202 Adrenomedull	in Receptor (ADMR)	160204 G Protein- Coupled Receptor RTA
160202		160204

Homo sapiens	Homo sapiens	Homo	Homo sapiens
agceteatec etgecattea tagagaaatg tgaaggaaat aagtettet geaaacaace ggatttetgg ttatgteaag tgacctgect ttetgacte ggtatecege aggecatgag ecceacega aagtggaca acagtggece aatgtggaca ttttataact tge LPPPAVMNYI FLLLCLGGLV P ILNTGGFLGT FADYIRSVCR AVVCALLWVL SLLVTCLHNY ILHVECRARR RQRSAKLNHV CINSSAKPLV YFLAGRDKSQ	MAS ggcaacctgg ggtcctgaca A gcctgtctga ggaggtgggg ttgtcgtcgg agtgctgggc gcacggtctc caccgtctgc ctctgccat tgccatgtac gcaaactcta catcacttt tcatctctgt ggacgttgc ctgtgcagct gaaattccgg ctgtgcacct tgacaatgag ttatagggac cattggccac cctgcgccac cctcatccgg cctaagggct gctgctgtg tggtgctgtt ggtccatctg tgctgctcat cctccaggct tcctctacgt cttcgttgga	a SASIVVGVLG EWACKLYITF ALCSAHLKFR IIGTCAHLIR HPRMLLILQA GNAPRE	tctagctgct gtcaggagct A cagagcccca cgatgtcggc
ccaggccagc gcattatcag ccttgtagct tttgatgggg cttgggtagt gagcacttga tggctccagc actgtggtgc ccaataaaca GFLTIEQIAM GYLFSKAVFS YWRRPFKRLS PLMVLPCLAL	VIMEMOCPPG tycagtgaca tettecggat tettecggat tettecggat cotteacigt gagtgggcet ctcettgtet accacacaca accacacaca agcettgtet tyctacttgg tyctacttgg cyctacttgg cyctacttgg cotttaaca ccgtttaaca ccgtttaaca ccccccgaa ccacccccgaa cccccccgaa cccccccc	ggcaacgcc SSGCLSEEVG LSLSLPIAMY NHRTVQRASW EGHIIGTIGH PFNVVLLVHL LTSALARAFG	ctgcctcttg cctctgtgcc
	QRALRDGAEL GEAGGSTRNT teteggaggg gaccagagge etggtectg gargatgaac cactgactg gacgatgaac tggtggcatgg gacattcatg cagtaacttc caggacgttggc cagtaactgc tetagaatgg ctgtaacgcctggagggaggg ctgtaacgcctttgattga aggggtaggg ctttagattga aggggtcgtggctttttttatttattagattga aggggtcagtggttctttat cttcttggtc ctgggccctggatggtcaa aggaaatctac tggggctgaa aggaaatctac tgatgctcaa agaaaattt tttccaagcctaagaaaagtt tttccaagcctaagaaaagtt tttccaagcctaagaaaagtt tttccaagcct		ctcccacctc tgtctgcccg agggctggaa tcctgtgctc
cagccctcct gggctgttcc ggtgtctgga tcccttccc gctctggaga cgggaga cggaccactgg tgctccgc acgaagttt MAGNCSWEAH GNGLVLWFFG VLGLCMFLTG ILAMVSVFLV	RIMEPLRVVF atgaatgggg cgtgatcgct tccctccgcc aatgggctgg ttcttccacc ttcttccacc ttcttcctca atctctgtcc ctggcctttg acaaccagaa actgcccaga ttcctgctgg gccaagctct ctggtgaggg tggcgacggg agctttgcct agagatttcc	gaggaggagt MNGVSEGTRG NGLVLWMTVF VFLSYFASNC TTRKWNGCTH AKLLREGWVH SFALGCVNSS	cagcctccct
CAC39840.1	NM_001506	NP_001497.1	NM_004778
160204 G Protein- Coupled Receptor RTA	160206 G Protein- Coupled Receptor GPR32	160206 G Protein- Coupled Receptor GPR32	160210 G Protein- Coupled
482	483	4. 80 4.	485

gatggggag gctagacgct actctaagac actcgcgcca ggccctacca cggaggaacc acgtagggcg cggactcctg ggttcacagg agcacattct ggtctgcact ctctgaccta tccaaggcag aaatccaatg gtcagagact ggctggcctc cctctgcttc gcaccacctt tcctgctcag tgctcaacac ttatgtgcta cgatcatcgc ggccaggccg cgctcgtgtg gcacggtgct deedeedeed cccccagac dedeeceddd ccttgatgtg gggcagtgga aggaaaggtt tcctgtgttt agaaccacc acccggtgct ggggccgggt tttacagctg gacctgttgg ctctgctggg agcgtggcca tgcgcagcgt tgcttactgc ctgctgcacg gtgggctgcc tgggagctgg gccagcggct gtgtgggcgc gcactagcgg gacgggcgca gccacgtgca gtgccgctgg agccgccggc gggctgcggc cgctcgctgc ggaagcagcc tgcagccgcc aacccggccc attcgatatc gcattttaaa gcttctcaaa ccaggaggcc cagtgcggca tcccactcta tttaccagat gagaagag acgaccacag cgaggacatt ccaaaqtqct ggggctaatc gggcacagca ctgtcggcct accapate tgtcaatgaa gagatcttgg ggcgctgtcc caacatgttc ggccttcctg gcagcaccgc cttcttcaac caagctgcgg gctgggcagc ccgcggttca ttaaagcagt gccgagaagc ggagttcagt tgtatttttg ttagccagtc ttcagggcta ctctggtgag gaagttgaat cctggagcag gggccactcg tgaccgcgat gggtggcgcg tttagctctc ctcgagttag ccaggcacct gcagtctgat gtaatagact atttagccaa ccagcactgc cgggaaacct accageetee atctgtgcag agaaactctt cgcggccgtg cctcttcgtg ggtgcggccg ggtgctttgg cgccttcgcg cgcaaacccg gatgggaggg ccacctgccg gaaaagttgg ctcgcggctg ccgtcgtggc cggcctcccc tgagcagcac tgccctcttc gaagcagatg gcctgcggtt ccagcctggc ggggcgggac cttgttaagt aagctcccag agtgaaactc aaaccatcca gcagcttcta cttgcccagt taatcccaag ccetttgcg atggagtcat tettggccgt gggacaccat acccggggcc agttcctgct cgcgggcgca acatgctgcg aaacagtgag gegteteece accttgtgac acatcgacca tgctgcacct tcttcttct gcctgcaggt aagtctgcct acagcgagct teggetgget caccagggtg ctcaatgact gtcaagcact teggtegtta agctaagcgg tctcattcct cccagggacc tgttccagcc gtcagtggaa ctgaagccac cactcctcca ttcgtgttcc gegegtetee aaccgggcgc tgcacttaac agtaacacaa cacacggggt gttttatgtt atcttaaggg ggttaagtga agcatccgct ctggtggaga accacctggg ttcacctact ctggaccgct gcggcgcaca ctgctcctga gccgtcagca gcggccgtga ctggtggcag ctgctggagg cccttcgtca acctgccccg ctggtggacg accdcccgct gcgaaagtat caaagtccga tcttttcag acctaggggt gcatcacatg ttaagatgct ggatggcgtg ctaaaagtct gtcatttctt tgggcactgg gctaccattt agctctgcag ggagagcgtg cagcaacacc gctgctgggc gaccgtggtc cctgcccttc ctgcaaactg cgccatcagc caccgtggcc ggtgccctat ctacaatgtg ggcggccctg ctcgagccac cttcgtgcgc cgtgttcagc gegeggetg ctacgtgctc cacctcctcc deddddaeee gggccccctg gcactcacac ccgcagtgat agactctgaa cctgtgaatc actgagagtc cgaggcctgg ggggaagga tgagaagcac tcatcccaca ggctcaggga ctaaccctag ctcgagggac aagcagcagg ggggaaatga tacagcacac ggatccctc gggctgggca atcacttcca gctgtgttg ggatgaaat gtcggaaggg

Receptor GPR44 (CRTH2)

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Homo sapiens	Homo sapiens		Нопо	sapiens	saprens
cc acagcaggtg ctgagcaaag gt gttgacacct cgcccctgct cc attggacacg tggtgcattt ct cctcgagggc agggactttg tg tatgcaacag gcactcaata HG LASLLGLVEN GVILFVVGCR P LG TTFCKLHSSI FFLNMFASGF AV LNTVPYFVFR DTISRLDGRI LA ILASSHAAVS LRLQHRGRRR	LVWRGLPFVT RRRTSSTARS tgagcagtgg acagtgtggt ttattgctgg	atactaccag gcttggttcc gccgggtttt gcatcagtgt ccccttgtcg tgccttcctt ccacgtcttg ctgctgcctt	ag agactggaca cagccctgac at tttatatgct gtggctcccc gg acaatccaac tctgtccttc ct gtgtaatata cagcctctcc ga caatgtgcac atcctgtatg ga aacgggctaa ttcttgctcc	LLHYSTGVHE CITLIWIYSC FTYFHIFKIC YIIYFLLESS CVKDQEAQEP gtgtcaacga	gg gcctgctcct caacctgctg
ggcctggccc gccaccctgt cacttccccc aatgaaagct attgtgcctg IDHAAVLLHG LAVGHSWELG VCLVLWALAV FLLAFLVPLA			tcttccagag accagtgtat cgggtcttgg ttttgtaact ctgtttgaga aaacctagga	GVSCIVPTLS QLVTPCRLRI LYAPAAFVVC TSVFYMIWLP LFETMCTSCM CTGTLTGACG	recgreergg
ggtcactgaa tagctgcaga ttactcatag tctccatcag ggtgcctagg g QSHSNTSIRY SASLPFFTYF NHRTVAAAHK	PYHVESLLEA TVLESVLVDD PQTGPLNRAL tgaatggagg cccacttgga tgtgttgctg	tgctccactg tctttcgtt tgtccacgag ttctatggca ttcctacaat ctactcctgc tgacatttt tgtttgctta	tgaggtagat gtttaggata agaaagctcc aagtaatagt cctccgaaga acaagaaccc	OTMAYADLEV LAITKPLSYN AYETGEIVCL RRYAMVLFRI NGVFRLGLRR tggggactgc	catccccacc
caaaggccag ggtgcccagc ccttccccct ttatgttttc tgtatttgcc ctgtagactg CPILEQMSRL LHLALSDLLA LQVVRPVWAQ	VVAAFALCWG MLRKLRRSLR GWLLGSCAAS ccaggtggac gtcactcctg cagtggttat	cctttcattg catatgctga actccacagg taaaaagtgt ccaagcctct tgatctggat gttaccatgg ctggctttat	tecetagica ccatggitti actiteitet ggettgeagi tecggetagg atcaggaage		ttgcagtcca
tttctgccac ggaacagtga ccctccatc tgcttgttta gtctattgtc aatatttttg MSANATIKPL MRQTVVTTWV LLSAISLDRC MCYYNVILLN			agagcccgat cgtcgctacg tatataattt ttaacaacct aacggcgttt tgtgtgaagg atttga	VIFAFHCAPL ISVLKSVSMA GKPGYHGDIF RARFPSHEVD LTTWLAVSNS I atgagtcagc	accctacagt
NP_004769.1	NM_005684		NP 005675.1	NM_005683	
160210 G Protein- Coupled Receptor GPR44	(CRTH2) 160212 G Protein- Coupled Receptor	GPR52	160212 G Protein-	Coupled Receptor GPR52 160217 G Protein-	Conpled
486	487		48 88	489	

	Homo sapiens	Homo sapiens	Homo sapiens
ccgattatge tgccacctcc tgctctcct cccattcaag gcaccctgt ggagtgcctt tcatcagcat ggaccggttc cccaggaag atctttggga tccctatcta cagttccat atgatacctg gagcgccaag tgggcatcat gggcttctgc acaccagga ctgggtgcag tattcgtggt ctccttcctc acagctttat cgtagagtgc tattcgtggt ctccttcctc acagctttat cgtagagtgc tgtgtttctc caatgtcaac aattccgcat gaacatcagg	AIHGESTELK NRWPDYAATS P YEVSMYGSVF TICFISMDRF I GKVEKYMCFH NMSDDTWSAK Q QKACIYSIAA SLAVFVVSFL I CCLDVFCYYF VIKEFRMNIR		ALMVFCCRMQ QWTETRIYMT P YMSISLVTAI AVDRYVAVRH FCFRSTRHNF NSMRFPLLGF ANLLVFVVCF LPLHVGLTVR KEFQEASALA VAPRAKAHKS
	TLQFAVHIPT FVLGLLINLL MVLSQVQSPF PSLCTLVECL SACTIWVLVW TGSIPIYSFH CSRSIHILLG RRDHTQDWVQ RAKQSISFFL QLSMCFSNVN	ctgtggctcc agcgacctca gggcgtcctg ctggtgctag ccgcatgcag cagtggacgg ctgctgctg tgcaccttgc gctgtgccatc gccgtggacc gcggtccccc aggcaggctg cctggtggct cctgaggctg gcacaatttc aactcatgc ggtcttctgc tcctgaagg gcaggcagag gccaccggc ggtctgcttc tggccctgc ctgtgccctc ctggagacga caactgcttc ctggagacga caactgcctc ctggagacga ccactgcctc ctggagacga ccactgcctc ctggagacga cctgccctc	LGFYAYLGVL LVLGLLLNSL RDTSDTPLCQ LSQGIYLTNR WVLVIGSLVA RWLLGIQEGG RPPTDVGQAE ATRKAARWW TSKLSDANCC LDAICYYYWA
gcttcagcac tcaacctggc cccaggtaca gcatgtacgg gttacccgct caatctgggt aaaaatacat cgctggaggt gcatccacat gcatcacag tggggttctt agagcatcag atgtttctg	MSQQNTSGDC LFDGVNELMK TL IYMINIAVFD LLLVLSLPFK MV LAIRYPLLVS HSGPPGRSLG SA VFFPLEVFGF LLPMGIMGFC CS PVHLGFFLQF LVRNSFIVEC RA AHRPSRVQLV LQDTTISRG	cctacaacac acgcctactt tgttctgctg tggccgacct cagacacgcc tcagcctggt cccgcggggct tcatcggctc ggagcacccg tggcgtggt ccgacgtggg tggtgttcgt gctggaacgc tctcagatgc tgtggaacgc	MNGTYNTGGS SDLTWPPAIK LG NLAVADLCLL CTLPFVLHSL RD PLRARGLRSP RQAAAVCAVL WV YLPLAVVVFC SLKVVTALAQ RP LAVGWNACAL LETIRRALYI TS
	NP_005674.1 MSK IYN LAJ VEI PVFI		NP_005292.1 MNC NLA PLI YLI YLI
Receptor GPR55	160217 G Protein- Coupled Receptor GPR55	160219 G Protein-Coupled Receptor GPR35	160219 G Protein- Coupled Receptor GPR35
	490	491	492

1	Homo sapiens	Homo sapiens	Homo sapiens
	jaacg cgagcgagce gggtggcage ggcggcggc aggcggccgc cctgggcctc A ggcca cgctcagct gctgttggc gtgagcctag cggcaacgt gctgttcgcg gtateg gggcaacgt gctgttcgcg gateg gctgcaacgt gctgttcgcg gateg gctgcaccgg actacctgct gctgacctgg gcgcaccgg cggcaccgg cggcaccgg cggcacgcg ggggcgcgg ggcgcgcgg ggggcgcgg ggggcgggggg	GGGEAAALGL KLATLSLILC VSLAGNYLFA CLPAVMLAAR RAAAAGAPP GALGCKLLAF AERLAGWPCA AMLVCAAWAL ALAAAFPPVL AVVVGATHLV YLRLLFFIHD RRKWRPARLV TPPALVGIRP AGPGRGARRL LVLEEFKTEK RPGAVPQAYL TASVWLTFAQ AGINPVVCFL KGIGL	scete acctetyet getetytete eteceetygy tygogagecae egagececae A cogga egagegeggag geggeectyg cegtgeceaa tygetegeae tectt ggaacaacta cacettetee gaetygeaga actttytygg caggaggege egytgetyg agaecagaa ecceacygtg aaagecetyg teattytygg caggaggege egytet teteactet tygeaacyte etygtetyte atyteatet caagaaccag cetetteat tygeaacyte etygtetyte atyteatet caagaaccag cetetteget gaeacetyg cagttygega acaacaatyg eatattygg eatyt gecattyget egettyget egettygya acageacyt etaattygg eatyt gecattyget eatttygyt egettyget eatytygy acattyget eatttygy gategeac cagtactyget acattgegy gategeac cagtactyct tygaccattygy gaacaccyt gaacccett gaaacccogg eatea caaagggyt eatetacate getyteatet gaacccett gaaacccogg eatea caaagggyty eatetacate getyteatet gaacccett gaaacccogg eatea caaagggyty eatetacate getyteatet gaaccattygy eatetacate getyteatet aatacaytya ggaccattygy eetectygaa etacetygaa ctecetygaa ctecetygaa ctecetygaa caact teacatectyg eccetectea teatetetyt ggectacget
		.1 MANASEPGGS CLADGLRALA YLAIAHRFY PGALGFLLLL NWTAGFGRGP VVASYLRVLV TTOATHPCDL	atggtcctc gaggsccgg ttcttctt tacggcgctg atcattgtct cgaatgcact acgctgctca acgctgctca acgctgctca acactgacag atctcaatca tcactccac cgctccctct
	NM_018971	NP_061844.1	NM_016540
	160221 G Protein- Coupled Receptor GPR27	160221 G Protein- Coupled Receptor GPR27	160222 G Protein- Coupled Receptor GPR72
	ო . თ ა	4 9	495

	Homo sapiens	Homosapiens
	Ωı	4
agagcagtac gatagtcctc caaggtcatc cacctgctat ggcattactg agttccttcc caataacctc acccattgtg acctgaggca ctcctgcaga atgtgatgtg	DWQNFVGRRR VNLAVADIMI QVIMHPLKPR PADLFWKYLD IKMLMLVVVL NFRIELKALL TDLSSVEPIV	ctctcagagt atcttagagc ccctgcacaca ccctgcacaca cccagcacaca ctcagcacaca gggcacagct ggggcacagtg agtacacacg gagagagca tgaagacaca gagagagagc tgaagacaca gagaggagc tgaagacaca gacacacac agagatctc agagatctc cagagtctc cagagtctc cagagtctc cagagtctc cagagtctc cagagtctc cagagatctc cagagatcg
atgtgaccac tgatgctggt tcctgtccag ccatgagcaa ttgagctaaa aacctccc ctcccttgc catctgtga gtctgtctcc tggaaacaca tcctagcccc ttcccatcta gacaacgttg ctgccttaaa		tcattttaaa tagatagctt ggtgagcaag gaaaccggan gtgggtctga caccgtcatt tcgtggctga caagatggaa ggacacactg acgctgcaac gagcacactg acgctgcaac gagcacacacg acgctgcaac gacacacacg acgctgcaac gacacacacg acgctgcaac gacacacacg acgctgcaac
atgattggcg atcaagatgt tacgtcctcc cactggtttg aacttcagg gaggacggc ggccagaggg acagacctgt agtgggaggg ttcagagtgc ctgtccagcc tgttcataaa gaggagcgag gaggacgag cagagaattg catactttg		gggccctggg gacatgtact cagggaggaa aggctgtggg cgtggaaga aathcchact atgttcttga gtcaggattgct agacctgga agacctgga agacaggga agacaggagcc gagaggagcc gatgggagcc gatggaaacg
gctgtgtaat gaagaagac ccttgccttc gctgaacga gcaagcctcag gaagaatgat gtctgggaa gcacatgatc tcctaggaaa actagacatg ctctgaggaa actagacatg ctctgaggaa ctctgaggaa		cacgcaggeg caagacgcat caaaatatgc aagcgcagcg ccgccaccac gagatccagc agccctcctc ccgacacgtc gccacacgtg attttggcg aggagaggga gggagacgtcg ggagacacgtg cccacacgtg attttggcc aggagaaggga gggagaaggga gggagaaggga gggagaaggga gggagaaggga gggagaaatgc cccccccc cccccccccc
agaaactgtg agcgcaaaaa agcgctcaaaa atgcctctc atatactgctg aaagactcc cctggacaga cccaactcca agaagaggtt gctattctc actttgaat ggcaccaca agcctgtat cagcctgtat attcaactgc catccgaag	•	cgaggctagc ataggaccga ttagaacccaac tagaactgccgt ggaactgcagt ggacgtgaac ggacgtgaac cacgccacac cacgccacac cacgccacac cacacaca
cgtgtggcca tttgccctgc tttgccctgc gcaccaca accacttca agcatgtgtc ttcagggtgg ctgccacct acgatagagtt aggaaagaaga aggctgtagg aaaactaaaa ggaggcacag gggctgtagg ctagactgaatc ctagactgaatc	-	gagagggtg gaacctctg cacactgata ctcacccgga cgcaggaca ggaaagcag cacacgcca gaatatatat aataccatc ttgaggaca cagagatgcc attgaggaca attgaggaca gattcgaggc cagagatgcc attgaggaca gattcgaggca attgaggaca cagagatgcc attgaggaca attgaggaca gattcgagaca cagagatgcc attgaggaca attgaggaca attgaggaca attgaggaca attgaggaca attgaggaca attgaggaca cagagatgcc aattgaggaca attgagaca attgagaca attgagaca attgagaca attgagaca attgagaca attgagaca attgagaca attgaca attgagaca attgagaca attgagaca attgagaca attgagaca attgagaca attgaca
	NP_057624.1	NM_013345
	160222 G Protein- Coupled Receptor GPR72	160223 G Protein- Coupled Receptor G2A
	496	497

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gccggccaac	ctgggtcat			gaccgccatc		cgggtactac	caccaaccac	ggccaaggtg	gtaccacctg	cgccatgtgc	cacggtgaac					caatgtggtt	aaactaccaa		canagagcat	tggctgtggg	agtggcgatg	ttgtgggccc		cctcatctgg							VALADHYTES				gootgaggag			
cgctgggggt	cgctgccact	cctgcaaggt	gctgcatctc	gccgccggag	actacccggt	gcaggattgc	tcatcgcctt	ctgcccagaa	gcttcgcccc	gagacaggaa	tgtgcctgtc	attcccgcca	acgtcaccag	cagaccacta	ggctgattga	ctggggccag	tctggaagac	ccangctttc	tccgggagcc	ctggctccct	tgttcgcatc	cggtggtgca	gaagtcacca	gggcangcgc		SRIVLWWYS	YIRNQHRWTL	LISACIFILV	RIFRSIKOSM	GLEERLYTAS	SRDTEELQSP	ctcatccagc	tggggctaag	cccaggagca	agcagtatgt	agectaceta	adaacccct	n.
geggtgtgea	tacacaggca	ggcctgctgg	ctcttcctgt	აინაანნნნა	gggatcgttc	cagatggaca	cctctctcca	ggcttaagcg	ttcctagtct	tactacagag	gtggtgttc	gccacggacc	atgaagacag	gtggcccttg	cctgcaaaga	gttgggggtc	ccatgtccc	accactggcc	cctccaggct	ncctgcctgg	gtggctgccc	tgcctggatg	caccatgctg	acctccaang		KTCNNVSFEE	YTGTLPLWVI	RGRRRRRTAI	PLSIIAFTNH	YYRGDRNAMC	MKTDVTRLTH	ctgtctcctg	attttggctg	agagccgaga	aagggcgtgc		gycacceag	
ggtgtacage			cgtcagcatc	gctggagagt	catcctcgtc	tgacatgctg	ctttgccatc	gcagagcatg	ggttgtcatc	tgccttttcc	cacagcctct		agagtggtcc			gggatggcag		tccctccgtg	aagagcgaca	ttcatcatca	gaagtacctg	ctgcaagcgt		gcancctacc		APWASLGLSA	LICLALCELL	FVAVVYALES	YARETVGFAI		RIHKGWKEWS				tgaggaggcc		adddcadadd) : : : : : :
tectggtegt	tggcactctg	accagcaccg	gcaacatcta	tggtgtacgc	cctgcatctt	agacctgctt	tcaccgttgg	ggagcatcaa	ccatcgcggt	tcaaagccgc	aaaggctgta	accccattat	aggggtggaa	ccgaggagct	acccaccagg	gtgtggcagg	gagcccacca	ctgaagccac	tgccaagggg	gtggggcctc	cctgctggca	cggagcattt	tgcctcaaaa	aaggcatagg		NGNATPVTTT	VLQGNVLAVY	LFLCCISCDR	QMDSRIAGYY	FLVCFAPYHL	ATDHSRQEVS PAKRLIEESC	gggcccaaga	tggctgtctc	ccctgcacct	gcaccgagga	ないことのないので	Caddadaac	
agcaggatag	ctgctctgcc	tatatccgca	atcttcttct	ttcgtggccg	ctcatctccg	gaagacaagg	tacgccaggt	cggattttca	aagcactcgg	gttctcctcg	ggcttggagg	ggcgtggctg	agaatccata	agcagggaca	aggcccgtgc	tgagcccact	cctgtgcact	tttctcgttc	ggtggctgca	gtggcangca	cangtacacc	actttatttg	tctgggctcc	agcgcccagg	ggttgggt	MCPMLLKNGY	CLTAWLALLQ	IFFCNIYVSI	EDKETCFDML	KHSAIAWWI	GVADPIIYVI RPVHPPGSPC	cgggtacagg	ctgtggcccc	gggggtgccc	tecaagaggg	ンの はかかい かかから	gecaecayee	
																										NP_037477.1						NM_004767						
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	Homo sapiens	Homo sapiens
accgagaget cetacagtge ctatgccate atgettetgg cgetggtgg gtttgcgtgg geaacctgte ggtcatgtge ategtgtgge acagctacta cetgaagage gectggaact ccatecttge cagcetggee etctgggatt tectggtect ettttectge etcetatg teatcttcaa egagatcace aagcagagge tactgggtga cgttectgt etcetatgg teatctggg tactgggtga cgttectgg egggcate agacttcaa egggatcace agcacctge ccaaggtgag gettectgg egggcatg acgttggggattga eggttectggg gggccatga eggtgccat acgtggccat acgtggccat acgtggccat gacgetggc caagttgget gtcatctggg tgggtccat gacgetggc aggtgccat acgtggcatg acgtggccat gacgetggc aagttgget gtcatctggg tgggtccat gacgetggc acgtggcatg acgtgggatg eaggtgggg ecgacctgg gaggacctg cccaaccat gggaccctgg gactcatga acgtcatga acgccgag ttggggggc etgagcagc ttggccagt ttggctggt acttctgcct acttgggggggggg		d_003775 gagtcagcc cegggggagg ccatgaacgc cacggggacc ccggtggcc ccgagtcctg A ccaacagctg geggccggcg ggcacagccg gctcattgtt ctgcactaca accactcggg ccggctggcc ggggccggcg ggccggagga tggcggctg tggggcctgc gggggcctgc ggtggccgcc agctgcctgg tggtgctgctg tggcgcctgc ggggcctgc gggggccgcc agctgcctgg tggtctacta ttgcctggtg acactcaccag ccacatgcgg tcgcgacgct gggtctacta ttgcctggtg acactcaccg gctcacgggc gcggcctacc tggccaacgt gctgctgtcg ggggcccgca ccttccgtct gctcacgggc gcggcctacc tggccaacgt gctgctgtcg ggggcccgca ccttccgtct ggcgcccgcc cattggttcc tacgggaggg cctttgccacc atggtgcggc ccttcaccg cttcagcctg ctcttcactg caggggagg ctttgccacc atggtgcggc cggtggccga gagcggccgca gcgcttcatc ggcgctctctc ttgaccgctgc cgctgctggc cggtggccgc accaagacca gccggtcta cggcttcatc ggcctctgct tggccctcgc ctccagctt ctgaccgctg cttactcgcc ctcagcctt ctcaacgcct ttgaccgctg ctccagcctt ctcagccttc tcacaagac ctccaagac ctacaacacc ttcaacccctc ttgaccgctg ctacatcctc ttctgcctgg tgatcttcgc
	ui ui -a	id NM_00
	160224 Endothelin Type B Receptor- Like Protein 2 (ETBR-LP- 2)	160225 Sphingolipid M Receptor Edg6
	500 16	501 16

	Homo sapiens	Homo sapiens
tectg gecaccatea tgggecteta tggggecate tteegectgg tgeaggecagg agaag gececacge cageggeceg ecgeaaggec egeegectge tgaagaeggt. tgate etgetggect teetggtgg etggggecea etetteggge tgetgetgge tettt ggetecaace tetgggecea ggagtacetg eggggeatgg actggatect tggec gteetcaact eggeggteaa ecceateate tacteettee geageagga gaaga geegtgeta getteetetg ggagtacetg ggaggeatgg gggac tgeetggece ggeegtega ggeteactee ggagetteea ceacegacag tgagg ceaagggaca getteggg ggeteactee ggagettee ggagtgeggg tggec egggegggac etecegetg tgeagtett ggagtgeggg tgte ageatteggg eatetgaagt tgeagtett ggagtgeggg tgeac egggtgegtg caggeagg eatetgaagt tgeagtett eeggtggae tgte ageatgeagg eatetgaagt tacaggaac tgtegggaggae agaggaac etetgaagt tacaggaac tetteggggae aatgggette catggtegg tacaggaac tettagaggec agaggaace etggtgtggg ggeaggtggt tececacaac tett tgaaggeetg gggaagtee eatggaetee etgggaetggt tececacaac tett tgtgattetg gggaagtee ggeecetete tggggeetee tett tgtgattetg gggaagtee ggeecetete tggggeetee	TEVAP ESCQQLAAGG HSRLIVLHYN HSGRLAGRGG PEDGGLGALR GLSVAASCLV P LVLAA ITSHMRSRRW VYYCLVNITL SDLLTGAAYL ANVLLSGART FRLAPAQWFL FTALA ASTFSLLFTA GEREATMVRP VAESGATKTS RVYGFIGLGW LLAALLGMLP CLCAF DRCSSLLPLY SKRYILFCLV IFAGVLATIM GLYGAIFRLV QASGQKAPRP ARRLL KTVIMILLAF LVCWGPLFGL LLADVFGSNL WAQEYLRGMD WILALAVLNS IYSFR SREVCRAVLS FLCGGLRLG MRGPGDCLAR AVEAHSGAST TDSSLRPRDS	catgrattga agaaggaaag cattraactct ctotcacctgtg tcctcacgtg tcctcaggac tcttcaatgt agtctaattt agtctaattt cagaaagtcca tgatgttgct tgatgttgct ttgctgaaagt ttgctgaaagt ctgatgttgct ctgttgtaaatt tgatgttgct ctgttgtaaatt tgatgttgct ttgctgaaagt tcaaaaact ttgctgaaagt ttgctaaaagt ttgctaaaagt ttgctaaaagt ttgctaaaaact ttgctaaaact ttgctaaaact ttgctaaaact ttgctaaaact ttgctaaaact ttgctaaaact ttgctaaaact ttgctaaaact ttgctaact ttgctaac
cggcgtcctg cggcgtcctg gctgatgatc cgacgtcttt ggccctggc ggtgtgcaga gcccctgtgg gcccctgtcc gtgcagcca ctctctggggct ccccacctc cccacctc cccacctc cccacctc	P_003766.1 MNATGTPVAP VLENLLVLAA REGLIFTALA ILGWNCLCAF AARRARRILL AVNPITYSFF	M_003608 atgaacagca tacatctttg ctgcaccca ttactctatg actttctctc agcacagcat ttggaaacca gatgcaaacca gatgcaaacca atcacctca acagaaagaa ccctttcatg cacagcaatt ttaaattgtg atgtggaata cgcatacttt
	160225 Sphingolipid NP Receptor Edg6	160228 T-Cell NM Death- Associated Gene 8 (GPR65)
	502	503

	347/440
Homo sapiens	Homo
YIFVIIVSIP ANIGSLCVSF LQPKKESELG IYLFSLSLSD P TFSPALCKGS AFLMYMKFYS STAFLTCIAV DRYLAVVYPL LETIFNAVML WEDETVVEYC DAEKSNFTLC YDKYPLEKWQ ICNRKYYQAV RHNKATENKE KRRIIKLLVS ITVTFVLCFT HSNSGRRIYT MYRITVALTS INCVADPILY CFVTETGRYD	
MNSTCIEEQH DLDHYLFPIV LLYALTLPLW IDYTWNKDNW KFFFLKTRRI ALMVSLSIWI INLNLFRTCT GYAIPLVTIL PFHVWLLIRC ILEHAVNFED MWNTIKFCTG RCHTSORORY	cogagaga cogagagaga cogagagaga cogagagaga tactacaagt agcacaagt agcacactgo attgittcca ctatticca attitaaaat gicactcca attitaaaat gicactcca attitaaaat gicactcca attitaaaat gicactcca cagatcaga ctagactaga ctocagaga ctocaga attattctt agcacaaaa cagatcaga ctocaga gicactcca attitaaaat gicactcca attitaaaa cagatcaga ctocaga ctocaga ctocaga gicactcta agcacaaaa agcacaaaa agcacaaaa ctocaga ctoctga agcacaaaa agaactcta agaactcta agaactcta agaactcta agaactcta agaaagattcc tcagaaga agaactcta agaaagattcc tcagaaga agaactcta agaaaaga agaactcta agaaaaga tcaaaaaga agaaaaaga ctcagaaaaa agaaaaaga agaaaaaga agaaaaaga agaaaaaga tcaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaga tcaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaga agaaaaaa
T-Cell NP_003599.1 Death- Associated Gene 8 (GPR65)	160300 Encephalopsi NM_014322
504 160228 T-Cell Death- Associ Gene 8	505 160300 Enc
•	•

350/448

	350/448		
Homo sapiens	Homosapiens	Homo sapiens Homo saniens	
AEGPAPAGTL SPAPLFSPGT YERLALLLGS IGLLGVGNNL P VNISLSDLLV SLEGVTFTFV SCLRNGWVWD TVGCVWDGFS IRVVHARVIN FSWAWRAITY IWLYSLAWAG APLLGWNRYI SFVLFLFLGC IVVPLGVIAH CYGHILYSIR MLRCVEDLQT IFTFLVCWMP YIVICFLVVN GHGHLVTPTI SIVSYLFAKS LQLLCLRLLR CQRPAKDLPA AGSEMQIRPI VMSQKDGDRP LSVDDSDKTI GVOSLMLIQV RPL	gtacctgaac occaacaagy tocaggaaca ctataattat A gcaggagacg acctccgc aggtggcctc ggccttcatc ttgtgggtgaa aaccttctgg tgctcattgc ggtggcccga aatgtacctg ttctgggca acctggccgc ctcgatcta agccaatac ttgctctctg gctctgtcac gctgaggctg ccgggaggc ctgctgtcac gctgaggctg cattgagcc cacgtggcca ttgccaaggt caagctgtc cattggctgg actcgtggc ctcgtggct cattggctgg actcgtggg cctcgtggct cattggctgg aactgcttgg gccacctcga ggcctgctcc caagcattat gtgctgtgcg tggtgaccat cttctccatc ccttgacgtg cgcatctact gcgtggtaccat cttctccatc cctgtacgtg cgcatctact gcgtggtaccat cttctccatc cctgtacgtg cgcatctact gcgtggtaccat cttctccatc cctgtacgtg cgcatctact gcgtggtaccat cttctgaagc cttctacaaga cggtcaccat cgtgctggc ctacaagccac cttctgacttt tcgccgttc caccctgaat ctacaaagc cactactttt tcgccgttc caccctgaat ctacaaagc cactactttt tcgccgttc caccctgaat ctacaaagc cactactttt tcgccgttc caccctgaat ctacaaagc cactactttt tcgccgtcc caccctgaat ctacaaagc cactactttt tcgccgtcc caccctgaat ctacaaagc cactacttcc tqaaqaqqqq catqcacatq	acggtggtct TSRQVASAFI LLSGSVTLRL LIGASWLISL RIYCVVRSSH HYFFAVSTLN SSSLERGMHM attcatcttt	artyration according a transport of against the according transport of according transportance according according transport of according accordin
aaaaaaaaa MYSGNRSGGH GYWDGGGAAG AE LVLVLYYKEQ RLRTPTHLLL VN GSLFGIVSIA TLTVLAYERY LDVHGLGCTV DWKSKDANDS SF IQVIKILKYE KKIAKMCFIM IF NTVNNPVIYV FMIRKFRRSL LQ KKKVTENSSS IIFIITSDES LS	atgggcaget tgtactegga gt accaaggaga egetggaaac gc gtcatcetet gttgcgccat tg aacagcaagt tccactegge aa etggcaggge tggcettegt ag acgcetgtge agtggtttge cc ttcagcetec tggccatege ca ggcagcaca agagetgccg ca gtcctcggtg gcctgcccat cc actgtcctge ctctctacge ca acctgttgg cctgcccat cc actgccttg cctcttacge ca getgacatgg cctgccga ga gtctttatcg tctgctggc gc gtctttatcg tctgctggc gc gtccactct gcccgatect tt tccctgctca acccgtcat ct cggccgctgc aggeggc gc	ccacgtttct PNKVQEHYNY FLGNLAASDL HVALAKVKLY VLCVVTIFSI SILLLDYACP GVQGRRRVGT GCAGGRRRVGT	
160300 Encephalopsi NP_055137.1	160312 Sphingolipid NM_004230 Receptor Edg5	lipid NP_004221.1 r in- AF411117	Coupled Receptor GPR103
506	507	508	

gccgggaaga ctggccaaat caggaaatga ggaagatcta caccactgtg ctgtttgcca acatctacct ggctcccctc tccctcattg tcatcatgta tggaaggatt ggaatttcac tcttcagggc tgcagttcct cacacaggca ggaagaacca ggagcagtgg cacgtggtgt ccaggaaaaa gcagaagatc attaagatgc tcctgattgt ggccctgctt tttattctct

Ното sapiens	Homo sapiens
tggggggtgc tttcatttgc aaatcctcac tatgacctgc aaatgaagtg gcaatacacc tggcagtcat cgtaggatca tcctatatga aaaggaacac agatctacac caccttcatc gagctgtcat tatgatggtg atgttgtcca tatgatggt atgttgtcca tatgatgat tcaagatgat ttttgctatc ttgtctatgc atttatgaat gcatagtaaa taaaaccttc tgcggaagaa agcaaagtt tcaacgatga plwyMLILYS KIGYELWIKK P	EKKKIKRHIA IFRSELAENS ttgccgcgct cggattctga A gaatagcttc ttcggaaccc tgcaccggac aaggaggcgg gccagcctgg agcggaagcc gggattgagc cggcagactg ctgcagacgg agcggaagcc gggattgagc cggcagactg ctgcagacgg agcttgttgga catcatgaat gagaattggg catcatgaat gagaattggg catcatgaat gagaattggg catcatgaat gagaattggg cattataca agcttcatc tcaccagcct caagtggcag cattatagaa atactgttga agctataaca ctgctggaca gatcagtgga ttggtccagg tgctgtagat aggttccagt agcgtttgtc attattatga agcattataca cattattatga agcattattc attattatga agcattattc cattattatga agcattattcattcagt
	NEWEKKNVIS I IEVKLCEQTE ttcctttct agcgggatat acgtctcatc agcgggggggggg
	TKGEAFSDGN TKGEAFSDGN TKGEAFSDGN TKGEAFSDGN TCTGGAGAGG TCTGGAGGG TCTGGAGGGG TCTGGAGGGGGGGGGG
	IVQIIGESNS FSIRENPVEE agtaatggtg aatgacctg ctggtgcctc cagagcactc cagagcactc cagagcactc ctggagccgg tgccgcac ttcagaaaac ttattcctac ttattcctac tgaatgagt
	GITMMRKKAK PLDSG tctggagcca gtttcacaag cagcggccag ggagggagcg tggagtggag
ENSMPRT2217 53	NM_004885
160314 G Protein-	Receptor GPR103 160317 Neuropeptide M FF 2 Receptor

510

	552,116	
	Homo sapiens	Homo sapiens
t tetecaaatg t tetegaaca t tetegaaca t tataccetaa t tataccetaa ta tetacatte c caacaggaat ta gagetagtgt g tggetttgca t etetggcaaa tt tetataaaaa ta tgtataaaaa	W SRQSAGDRRR P N SSENWHPIWN SE IVMRNKHMHT S VAASVETLVA KK YYRVRLNSQN RR AAVPHTGRKN Q IINIYIYPFA KK SHVLINTSNQ	aggatgttaat A aagggctttt ta gcaatgaaca t cggatagtac c ctgaatactt c tacctcaaaa c ctctctgact g gtgatatttt c agattcctca aaaacggtct c ttgagcaaca t ctgagcaaca t tttatcctaa t tttatcctaa t aagtccaaaa t ctggggctgt t ttatcctaa t aagtccaaaca t tttatcctaa t aagtccaaaca t tttatcctaa t aagtccaaaca t aagtccaaaca t attatcctaa t attatcctaa t attatcctaa t attatccaaa
cgctgacctt ctggctggca tttccgccgt tatggaagct tgtccaggaa tgaaaaacc gatttaaaaa ttgctttttg tgaaagccct aatcttatgt tttctagaga	GPAWSGSLEW FIMNEKWDTN CMMGNTVVCF KISGLVQGIS AVMLHVQEEK YGRIGISLFR YADLSPNELQ PMEAYTLKAK EI	gataaatgca gaaaatcatg gacactggaa cagagacact cggcatcctg tttcatcatc ttttcaaaatc tttttttga agcctttgac agatatgatc aaaggggcct ctggactgtt ttcttataga atttgtttgca attactcac attactacac attactcac attactcac attactcac attactcac attactcac attactcac attactcac attactcac attactcac attactcac attactcac attactcac attactcac ac accac accac accac accacac accacac accacac accacac accacac accacac accacac accacac accacac accacac accacac accacacac accacacac accacacac accacacac accacacac accacacac accacacacacacacacacacacacacacacacacacaca
tctcagacta cttttgcaca tcaacgagaa gagcaaagcc ctaatcagct ggaaaagtgc acagcagtga tttaaatcca aaacatttac gatcataaac	RRALSVQQRG PAADRARRER IISYFLIFEL AGWPFGNTMC VLAITIMSPS LAPLSLIVIM PLWTLMMLSD QLQLCQKRAK EELKETTNSS	gaaagtgttg aatagcattt ggtaacaggt agcggtgccc ttttcttgac gctcctccac tcatgcttcc ttggggctcat taaaaaaacc tctccctgcc gtgcttcctt agtttatttt aagttaatga aaggcaaagt ccagagttcct ccagagttcc aactgtttattc ccagagttca ccagagttca aaggcaaagt ccagagttcc aactgtttat ccagagtacc aactgttat ccagagttca aaggcaaagt ccagagttcc aactgttat
ctaatgatgc tacatctacc tatggtttct tgccaaaaaa ataaacacat ttgctttata gaaactacta gcattatata gttctaaata atggtcataa tgtttgcataa	SAPDKEAGRE CCRRAWWILV LHQPQVAAIF MPITLLDNII TAFVIIMIW YTTVLFANIY VALLFILSWL NFRRGFQEAF	cacatctatt gtttttaaaa tatgtttatt aacagatctg tacacagtgg cacatccca ataatgacac ctcagagctt atcgtgctgt aatattttc ttgttcttca gtgaaaaagt aacatatgcc attgaaaaagt cacatatgcc attgtaaaaagt aacatatgcc attgcaaaaac ctcagtgaaaaagt aacatatgcc attgtaaaaagt aacatatgcc attgtatggaaaaac ctgcaaaaac ctgcaaaaac ctgcaaaaac ctgcaaaaac attgcaaaaac attgcaaaaac ctgcaaaaac ctgcaaaaac ctgcaaaaac attacattttg
cctgtggact catcaacatc tcccatcatt gctccagctc ccatgtgctc tggggaaacc agaattaaaa actctactac ttcaaagaat ataaacaaaa	SDVS DRTC VNYY GIFC LTIK MRKI MLLI MLLI	tectttteaa cataaagtet tgtttgtata gcaaggette cecagecete ggtgtttgtt ggecgaettg accetggeag gtatgtggge accttgaga ctggttettt accategtet aacategtet aatggtaaat ttatgtggtt ttatgtggtt aaaaaacaac tttgeteca tgactgtaga aactacatgt ggecgaeatt gacagacaac tgacagacaac
catggctgcc aactgcagat gcagtgtcaa aagcttacaa aagctaaaag aaaacctca tagtgatgga gataatccta cttcaaattt aaaaattaaaa tacgtagagt	MNSFEGTPAA LGLSRQTAKS VNDTKHHLYS VTNLFILNLA IAVDRFQCVV KTSPVYWCRE QEQWHVVSRK HWLAFGNSSV LVQESTFQNP	
	NP_004876.1	NM_023914
	160317 Neuropeptide NP FF 2 Receptor	160324 G Protein- Coupled Receptor GPR86/GPR94/ P2Y13
	512 1603	513 1603

	Homo sapiens	Homo sapiens
agataatyty gaaatcaaat ttaaccaaga aaaaaagatt ttttattatec ctggtgtaca gaaaagatta tataaaattt ataattetet tetttettt tetttett	•	
tttattgatg agacttccgt aggagacaaatg ctctcttaca ttgaaatccacat agatctattc atgacattcact ttacacatttt ggccattcact ttacacatttt ggccttcaca ttacacatttt ggccttcacactt agatctcaca ttaccttcaca cttcccaaaca ccttctcaca ttgaaaactgc agacctctgaa atgcttcacactt aagtgtgtgat agtctcttcaca ttaccactt aagtgtgtgat agttctgactg cacacaccc tacctttgactg cacacaccc tacttggtattt cacacacac agaccttctgg agagatttt cacacacac agacctctcaga cacacacacacttcactt	MNTTVMGGEN RSERCERDTR LKNTTVADLI MTLMLPEKIL FLKIIRPLRN IFLKKPVFAK GLKWHQMVNN ICQFIFWTVF AVFFVCFAPF HFARVPYTHS KKFTEKLPCM OGRKTTASSO	ctccacggg ctggctggca tggtttatct ccaccggcgc ggtccggcga ggcaggaagc ggggcgactg ctcctgfggc cccaqcgtc tacgacgaga cctgcctgcc ccccgcggct gctcccggac agctcacggg
	160324 G Protein- NP_076403.1 Coupled Receptor GPR86/GPR94/ P2Y13	160329 Proteinase- NM_003950 Activated Receptor 4
·	514	515

gcagaggttg gccagcgctg atggtgccta tctactacta cdccddddda ccactcctc cccttcccc gttgttacaa tgggtggtgt agcactttaa agcaacatgg ggcgcctgta tgtctctaaa ccaggtgcag cttgaagcca aaaaaattt aggcacaggc taccactgca aaattaaaaa ctttggaagg acatggtgaa cctgtactgg acctgggagg aagagcgact gaaagccatg gctctccctc ggcctgcaga gcatctctgg gggctggagc cgactgctga ctacttggct ggctggcgcg cccactdqca ccatgctgct gccacgcgct gcaacctgct gcacaggcct ggcaacctct ttccaacggt tggaaatagg acagagagcc gccactcaag gctatgattg gcctgggcga catgtggcac gtctgagatg atgaacctcg cacctgcgtg ctctatggtc ctggccctgg ctctgcatgg cagaccttcc ccctgctgg cggcgctacg ttcgtgccca gatcccttca ggcatgggca cgaacagggt acatccagtg ctgtaatccc caccagcctg cttggtggct aacctgggag aaagtgacgg tggaggattg ctctacacac aaacaaacta aatcccagca agcctggcta gtggtgggca aatcgcttga acacagagaa aaactaaggg cctgggacgg ctggacttct ggcccttgga gccctggac ctgtttcctg cgtggccttc ggcagggctc tgaccttatt ggtgggcctt tggctcacgc aggagttcaa attagctggg ggategettg agcctgcgtg aaaaagacga gaggccaaga gggatcccat tatagtccca gttgcagtga tcacacctgc gttcaagacc gccaggcgtg gagtcaggag ctgcactcca acacagagac ggacggacac gccctgccac caccttgacc agctgcctgg ctgcttcctg acgcactggt gatcgcctac cacqqccqca ggatcgctac actgcagcgg ggccagcggc cagcgcctgg cagctgcgtg gggcagccgg tgtactgggt tctcaaaaat aggagacagg catgctgctg tgccctccac tgcccctgac tggcctccgc acccgagccc acttgagccc aaatacaaaa tgaggcagaa agattgcgcc actggactcc attcaattt ggcatgcgcc ggaggttgtg gtgtggtggc accagcagcc cattgtttta cgctgttggg acacgetgge gcacctcaa tggggaaggc agcactctgg ggagtgatgc ggatcaaact tggtggggct tgccccgcg gccgcctggc ccgtcagcct gccggcgcct atgacgcgct acaaggtgcg ctgcggaagg cctcagaatg tttggagaag ccaggcctgg gcaacatagg caagaccttg gaggccagga acaaaaatta tggggaggct gatggtgcca agaggagagg gcagcccacg ctcaggagac tctctaccaa tgggctggat gccctggcgc gccctggcac gtgctctgcc acctgcctgg gcagtggtgc cttcctggga cggaggtcac taaggagagg cggatggatc aattaattta ctataatctc accagcctgg caggcattgt ggcaacagag taccaaaaat acccagctac ggtcagctga atctgaaaca ctggtcctgg gcacctcggc gaggccgcct ctgctggccg gccctgcgtg gccaccctgc cattactcgg ctggcgctga gagttcaggg tccaaggcct tgacacaag cttgagcctg gagatagtgg cagatcatct aaaaaagaga ggcagagatg gccaacagcc gagggaacca aataaactct ctcggctttc qccctccggg acagaccac catggcggcc ctccgatcgc accggccttc gtgctacggg gctgctgctg cgtgcccagc cgtgtcggcc caccgtggcc tttgctccag acttcacqtc ctgtcactag cctcataaga atcccagcta cagtgagccg tggctcacgc ggagtttggg tttaatqaac gggaggatca ctccagcctg aagaagacga ccgaggtggg atcctatctc ggaggtgccc cggaggttgc ctgtctccaa cggcggcaga gccaagcaca acadcctcca actgtgagac cagcccagga ctcagtgctg gaggctgacc gaggccaagg taaaacccca ttaattaatt ggccacgcag cctcctgctg

		Homo sapiens	
	tcccctcgc gtccccacca tccccagcca gctcctccag ctctgactt cgagggtggg caccgggcgag gacgagggtg gacgagggtg acgtcctgcc tggggatctg	tgagctcagg cccagaactg aaacgtgatc ccattttctt agagtctcgc gctgttgccc tcggcctcct gggttcaaat gcgcccacca ccgcaccctg gttggccagg ctggtccca ttctttgggt ccttccatcc ctttttgtgt gtgtgcacgc tactgtgcaa tcatcactcc ccatcgcca tcagcactca aactctacgg atttgcctgt aaaaaaaaaa aaaaaaaaa SILPAPRGYP GQVCANDSDT P	
		d acceggggege t ttcctgaage t ttcctgaage c catgcaage gggataacag gtttcaccat ccatttttta a aacaccact c acattcacga c ccaaagaaac c aaatcttcc a actctgtgaa a aaaaa S STGGGDDSTP	R LATAALYGHM P LTLQRQTFRL F LAASGRRYGH F LNSCVDPFIY
		q ggccaggagg a ggacgcgtga t ttttttttt t gatctcggct c ccaagtagct a tcaagacgga c cgcctcggtc g tggcctctga t gggagtcagc t tctttctccc c tggcaaccac t ggaatcatgt a aaaaaaaaaa	Q RWPFGEAACR A WLMAAALALP M LLCYGATLHT G AYVPSLALST H SSLLQ
•		a gggatacccg t actttettt t gcagtggcgt g cctcagcctc t gtatttttga c tcaagtggatc a acgtctcagg c atgtgtgggt c ccccagccc t tcatgtcaat a caagaacggtt c ccccagcccc t tcatgtcaat a aaaaaaaaaa L VLGFSLSGGT L LLGWVPTRLV	
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		160329 Proteinase-	Receptor 4

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ccatgtgctg tggtgtttct gccccacac

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ttggctgtgc tecetggtea ggtgcagatc gggcctcagc caccttccag catcttcatc

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gccatgctag tcacatgtgc ttcttctcct acctccttcc ggtggccct agcacctcgt tgcggcctcg ccgcagactt

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ctcaagctga gtggatgtgg ggccttgatc

gcctgccctg tctaccttt ccatgcggct ggctcccat cccatgtgat cccagcccca

ctaggcctcc cctgtggccc aacgaccatg

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ccaaaagtgg cagcatcatc gcaggcccgg cagctcgggc gaagcagaga

ggccagtcag ggtggacgga

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ccaaacatcc ggaggtggac gtgcaggagg cttcctgctg tggctgccga gggcctcgag tggctaccta ggtggccctg agagggcgtc

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ytgca gtggt¢	geet cageet	yagga aaatga	sctgg tccaaq	yaacc agaca	sgaga actece	segat cette	:ggga gatta	setce tetget	tctg tcacci	sttet eette	yctca aaagg	yagge ceteg	egtga gatte	yaagc tccag	ycaga gcgag	aggcc ggagc	jttcc aggaca	yaaca ccaaa	gccga agaat	addc attdd
acagg ctggag	gtgat tctcat	gactc cgtcg	gtotg ctatto	gcage cageg	gcatc tccato	accct gcttco	accga catgct	aagcc tctage	tgtta gccact	ccage ttcace	acatg tgcga	aggcc tcaage	aactg acctc	ccacg gtatgs	aggag gaggad	agagg acgaa	gccaa gccct	ttgtg gtacag	accag ctacag	tgage ageec
cgctct gtcac	cccggg ttcaa	cttcca agagt	gttcct gctga	cttccg cttct	accaga cctgc	cctgc agccc	cctcta ctgga	gctgag tgaca	ენევე ევენნნ	gcccag tgccg	tgcctc ggtgg	gcatcc ccaga	cctgga gtcga	ccggat caacg	ccactc ccggc	aacact cttcc	ggactt cagca	ggtctt gggga	cactti ccago	agaccc cacat
ggcagcagg gtct	gtaacctcc acct	ittacaggtg gtga	tgcagacga cact	gccacaggg aaga	actacaaac ccac	rccatgccc cttt	tctaccact tctg	lagogtgact totto	ragageetgg etea	agaacatca gcct	eggeegete acaa	gccagttcc tgaa	agcagttgc agag	ccttcgagg agga	aggacctgc acat	ltgctgctgc ctcg	gactectee tggt	stcctgggtg agaa	Jagcccgtgg tgct	rtattetaga ttaa
NM 005682				0.	J	0.	•	10	0.		10		•	•	•	0.	10	0,	0.	
160330 G Protein-	Coupled-	Receptor	TM7XN1/GPR56																	

357/448					
	Homo sapiens	Homo sapiens			
ctagggtact gtcccacat ctgtcccaac ccctgggccc agcctcattg ctgggggcca ttaatcctgt gccctgcct gggacagaaa cacctgagg gcactctgca tcctctgtca ggggcccagg gcagaccttc agggccagag gcacagcagc agctcgccta cctctgagcc	DFRECSQRNQ THRSLHYRP TPDLRISIEN P CLYWNRHAGR LHLLYGKRDF LLSDKASSLL LPSAASFTFS FHSPPHTAAH NASVDMCELK SLESKLTSVR FMGDMVSFEE DRINATVWKL RTLFQRTKGR SGEAEKRLLL VDFSSQALFQ LTFQHQLQPK NVTLQCVFWV EDFTLSSFGH SSVEVDAVHK HYLSLLSYVG CVVSALACLV LAVFLLDTSF LLSEPVALTG SEAGGRASAI YVPGYLLKLS AMGWGFPIFL VTLVALVDVD YITNIGLFSL VFLFNMAMLA TMVVQILRLR ASGTFQLVVL YLFSIITSFQ GFLIFIWYWS SRI	gggagaggae ccagtoctot ctocttocac cocttoctca ctotygtoct ctocttocac cocttoctca ctotygtoct ctocttocac gaaacgactc ggaagtgggc tcagtacaaa cottotygca tattttgtaa cgggacattt cottoggaaatg tctctgtacc ctgcccttca ggaagggcct acagacactg cttggctcag gatatttggc aggatgactc ctgcccttcag gatatttggc aggatgactc ctgcagctg atctccctc tcctggctct cacctcctc actccctct tcctggctct cacctcctc actccctct tcctggctct cacctcctc actccctct cacagacgtc cactcctcc actacatcc acatgaactt gttgcttct aaggacgtcg tctctacaa ctcttactcc tcctacctg cagagatgtc cacctcctgc gtgggtgcca attacttatg gctgctggttc cccacagtgc ttcctgagag gcggctgggt tcctactagaa gtggctgtggcca attacttata gctgctggttc cctgggaaaa gaaaatctgg gtaacaacaa atgggaataa gaaaatctgg gtaacacaa attgcttcag agattataaa attccttat tgggcgttca tgagatcctc gggatttgcaa ttccttat tgggcgttca tgagatcctc gggatttgcaat tcggtggcct tgcagtatgg ttttgccaat			
acgggactca gaagtgcgcc ccagctggag gcctggtctc ggccttggat cttgagggtc tgtggctcca gttgctctgt ttttaacctc aggtggcacc ccctggcgga ggagaggccc	NTPQSLLQTT LFLLSLLFLV QGAHGRGHRE SEEALTVHAP FPAAHPASRS FPDPRGLYHF CFQHQEESLA QGPFLLATSV TSWWSPQNIS RDLQLLSQFL KHPQKASRRP SAAPASQQLQ QPTAGLQDLH IHSRQEEEQS EIMEYSVLLP DKNSSQVLGE KVLGIVVQNT KVANITEPVV WSSAGCETVR RETQTSCFCN HLTYFAVLMV TIAAYLCSRV PLPCRRKPRD YTIKVHMNLL FLHFSLLTCL SWMGLEGYNL YRLVVEVFGT NYGPIILAVH RTPEGVIYPS MCWIRDSLVS PHTQKWSHVL TLLGLSLVLG LPWALIFFSF MRLQARGGPS PLKSNSDCAR LPISSGSTSS	atgaagctgg gatcgagcag ggcagggcct gtccacgagc tgccatggg catccetgcc aggaagtgct ctctctggg catccetggc atcaagcaag ttacaggatc cctccttgag caggaatgtc tgagagactt actcaaggaa gatcagtacg tgtgttggcc tcattcttct tacttactt ggtggagtaga agagagctca ggaaccaca gcttcaagca aaacgtggac atgacaccg tgggatactc cttctctctt ttgtttctc gaaaactcca ctgcacgcgc tcatcctgg gaaccctga gaaccctggc tgactgggatgactccactga gaaccctggc tgtactggtgatgagacccga acatgagaa tgggtggatgacccagacc aggttctctt gcattacttt gaaggcctc actccacaca gctgctggatgacccagatacc tgctgttggg ttgggcctc acctgagaa cacaggtgc tgatccagac acctggagaa cacaggtgc tgatccagac tccagacaca gctgctggatgaccatactccaagatcacc gaggaccat gatgctctgt tacatccaagc tccaatacttc taagctcaaa tccaagattga cacagatgac cagattgacac tcctttca tcatgattgaaccat tcatggttcct tcatggttgaaccatttcctttca tcatgattgaaccatt tcatgggttc			
	160330 G Protein- NP_005673.1 Coupled- Receptor TM7XN1/GPR56	160387 Glucagon- NM_004246 Like Peptide 2 Receptor			
	518	519			

Homo sapiens	Homo sapiens
aatac tgggtccgct tcttgctagc ccgccactca aggac ttccggttcc taggaaaatg tcccaagaag agctt cggaagctgc agccctcact taacagtggg gtctt ggggagctgg gcgcccagc ccaacaggac gcctg tccgagtgca gtgagggga tgtcaccatg aagag agtgagatct ag MGIPA FWGTSPLSFH RKCSLWAPGR PFLTLVLLVS P DLLKE PSGIFCNGTF DQYVCWPHSS PGNVSVPCPS IENAT DIWQDDSECS ENHSFKQNVD RYALLSTLQL LHCTR NYIHMNLFAS FILRTLAVLV KDVVFYNSYS LLHYF VGANYLWLLV EGLYLHTLLE PTVLPERRLW ENTGC WTTNGNKKIW WIIRGPMMLC VTVNFFIFLK STLVL IPLLGVHEIL FSFITDDQVE GFAKLIRLFI ELRRY WVRFILARHS GCRACVLGKD FRFLGKCPKK AMRGL GELGAQPQQD HARWPRGSSL SECSEGDVTM	tiggt cggcggcgt gctgggccag gggaaggaag A ccacc tectacccgc tteceeccag ecceggctc gggtg gctgggggg gggtg gggtg gggggggg
ggagaagtga aggctgagct gcggaaatac ggctgcagag cctgtgtcct ggggaaggac ctctcggaag gagatggcgc tgagaaggac ctctcggaag gagatggcgc tgagaaggctt caggctcctac atctagccat gcgaggtctt catgcacgct ggcccgggg cagcagcctg gccaacacca tggaggagat tctggaagag I MKIGSSRAGP GRGSAGLDFG VHELPMGIPA IKQVTGSLLE ETTRWAQYK QACLRDLIKE YLPWWSEESS GRAYRHCLAQ GTWQTIENAT MYTVGYSFSL ISLFLALTLL LFLRKLHCTR KRPDNENGWM SYLSEMSTSC RSVQVLLHYF PRYLLLGWAF PVLFVVPWGF ARAHLENTGC ILKLLISKLK AHQMCFRDYK YRLAKSTLVL QLTLSSFHGF LVALQYGFAN GEVKAELRKY LSGCDGAEKL RKLQPSLNSG RLLHLAMRGL ANTMEEILEE SEI	
160387 Glucagon- NP_004237.1 Like Peptide 2 Receptor	160388 Latrophilin- NM_014921
520	

cagccccagt accaggtggc cccgacacac agcagctgct cagccggcaa acatgaatgc gegeetteet acgtggtcct cccaggagga acagccgcaa tgtccacgga gegeetetet gcgtcttcct tcaatgctaa cccaaggctg tcaccaactt tgctgctgtc gcatctccac acctgtgcat agtatgagat tctcctggct gcgagtattč tgggcatcgc gagtggacaa acctggtgtt ccgactccag tcctgctggg tggcctatct gcgccttaca gcatccgctc acacccgcta tcaactcccc tcttctgcga tggtggagag aggccgtggt ccttggggct ggcctcttcc ctggaggagg aagaaccact gacaagactc ctggctgcct gggggcacca cccctgtct accacagcca cgccgggcac cctccagcca tecettgage cagggcatgc tgtctaccag ccctgggtca agcgagctgg aagctgatgg gagcgcgagt qattatatca tcctggaagg gccaaggaga ctggtgttcc atcaagcaga ggccctgggg gagtccagcc tattggtcga tgcagccacc atcaacgage ttggccatct atccacaaga gtgtttgaga gccctggtgg tgctggctcc atcgtggtca gtgctcaagc gegetgetgt teggtggtea gtctttcact tectactget atgcgaagca accetgaace ctccttccag ggtgcaggag tgccaaaacc caacaacctg catcaacaag cctggaggac catgctgggc cacgtgtgcc ccagggccgc cctggtctgc ccgcaacacc ggtcgggatc ctatttcttc actagtggag ctccttcgtt gggggccatc cttcatcttc cctgcgtcac gacctcagcc cagcacccc tecetecteg cagcacgacc caccccgctc ggccacccag caacatcgcc aacttgtaag cctcgacgtc aggcccgggt cgagaaggcc aagctcatct caacaaggag gatgtggaat gcagccccgt acctgatctg tctacacgtg ctgcacctcc ctcctctgtg gcggcccatc agctctggag cttcctggct ctgcttcccg cggagcgttc agacccatac ttgtgatctc tgggcttcaa ccdcadccac tccagctgtc ccggcgaagc gtgagatcta tgcagaccga tgggtggcta gctacggcac gaticcttcaa gaattcggag ccccacccct cagccccgaa tccagtggcc gaggaattgc agaacgcggc gggacgtctc agcgagagag cagagggcca tcatcctcta tegeageate ccgtggccca gcctgctgca tctacctgct tcgggccagt agatgatccg tccagggggt acagcaagtg gtgacatcaa accagctggg acctcagcaa tgcaggccct tccggccaga ccaccatgct agcctgcccg tgctcttcct cctgggcgct tcctcttcat accccgtgct ctggctgagc ctgcgggggc tactactacc gccgagtcag acadeetede gacaatctgc gtgaagctgg gtcatcttca tggaactact gagtccaaca atggctcacc tgggtgggca atcttcgccg ggcgtgcacc gactaccgca tggagtttca accetgeaca aacattaaat gettteggee ttcaacgcct cacaaggagt ggcactcacg ttcatggcgg ctgctgacca ccagccactt ggtgccatca cagegaeee gtacggcggg aaggggactc cggggccctg aagagtgggg atctacgcgg gatgcccagc aagatgcaca gtgcacacgg aatgtcaggg gtcctgaaca aagaactcca aaagttgtct tcacaggtca cctcaccago cccaqcacc gcccgagag gccctgccc ctggaaccc ccagaagatc ccggggctcc ggacatcctg gaactacaac ggagacagtg cacggagcag gctggccgac ggaggtcaca gtacccgaga tggggtggtc gaatgccaca agtggtgaac catggaccct ctgctccttc ccgcctggtg cgctgtgctc ggtcatcacc cttctgcttc caacctcttc tgcctgccc gtgcctggag ttacttcatc cctcatggtg ccgcctggac cctcacctgg cttcaccacc ccacccggg ggagtcctcc ggggaaccac zacctcatc gcacccagtg ccgcaccaag ggctgccatt gaagaaggtg ctacacaggg

	Homo sapiens
g gaagcetgtg geatggacac a geaagtgggg attteectee a geegatgggg attteectee a geegatgegg attteectee a gegaggeagea gegeggeeaa a ettetetaa aggeectggaa a ettetetaa aggeectgga c etteteece etetggeag a eceteetae eggaeagaag c etteteece geeceeeaa g aateceetge agggetaeta c eaggettg aggggetaeta c eagggettg aggagggaag c gaaceceeg a acctetageag c eagggtteac t taggggaac a etggggeac t tagtteetg g agaeagggt a gecaettee t tagtteetg g tagtgaaga a ecetttaget t tagtteectg g agaeaggge t tagtteetg g gaaaaggeg t tetetgaage teettteee t tagtteeceag g gaaaaggeag c eagggaaga a cetgttaget t tagtteece t tagtteeceag t tetetgaage ceagaceaa t tagtteeceag t tagtteeceag t tagtteeceag t tagaaaaggee t tagtteeceag t tagtteeceag t tagaaaaggee t tagaaatgg	A CEGYPIELRC PGSDVIMVEN P T QCVVVAGSDA FPDPCPGTYK S GAWCKDPLQA GDRIYVMPWI T YATEGNNGRL VVSQLNPYTL A GNYFYNKERT RNIVKYDLRT T YATEGNNGRL VVSQLNPYTL D PSAGPATSPP LSTTTTARPT R VPSTRRPPAP ILTTARPT C LWIPRGPDLS NCTSPWVNQV IL LDILDAQLQA LRPIERESAG IN ATEQVHTATM LLDVLEEGAF IN ATEQVHTATM LLDVLEEGAF IN ATEQVHTATM LLDVLEEGAF
ttt gggaagccgg agg ccggaaccta caa caacctgcgg ggc acctggacca ggc acctggacca cac cagcggacca cac cagcggacca cac caggacca cc ggggacca cc ggggacca cc ggggacca cc ggggacca cc ggggacca cc ggggaagca cc gggggaagca cc cggggaagca cc ctggagggaagca ttt ggaagggtgca ttt ggaagggtgca ttt ggaagggtgca cc ctggaggact cc ctggagactg cc ctggagacct cc ctggagacct cc ctggagactg aaa ggttgaactt cc ctggagactg cc ctggagactg cc ctgaaggcca cc ctggagactg cc ctgaagactg cc ctgaagactg aaa ggttgaactt cc ctggagacttg cc ctgaagactg cc ctgaagactg cc ctgaagactg cc ctgaagactg cc ctgaagactg cc ctgaagactg	AGL PFGLMRRELA LAFK IMSQRCNNRT LEP TSTHESEHQS PNR VDGTGFVVYD LIDL AVDENGLWVI LRS VYVDDDSEAA FVV RYSLEFGPPD NQL GPDLPPATAP RGI ASFQCLPALG GDV SSSVKLMEQL LRP EALESWKDMN TEG QVQELVFPQE
ccca agcacccctt gagc cgcccgagg gagc cgcccgagg gagc ccctgtgc gagg ccccgggc gagg ccccagtc gagg acggccaacct gagg ggccaacct gagg cctgccac ragc acgagggcta agcc acgagggcta ragc acgagggcta caga tgcagccat ggagg ggagaacttg tgca agggggaa cctt aacctgggg cacc agcactattt ggag ggagaacttg ccct gtgaagggaa gcca aaggccccca iccg gtgaagggaa icac ggaagggaa icac ggaagggaa icac ggaagggaa icac ggaagggaa iccc gcaagcaact gggg ggagaacttg ccct gtgaagggaa iccc gtgaagggaa iccc gaaggaaacttg ccct gtgaagggaa iccc gaaggaacttg iccg ggaagaacttg ccct gtgaagggaa iccc gaaggaacttg iccc gaaggaacttg iccc gaaggaacttg iccc gaaggaacttg iccc gaaggaacttg iccc gaaggaacttg	TUTES ATQGLSRAGI QMEN VQCYLPDAFW VVAAR HTTTYRLPNR TYSPY RWGGKTDIDL WAAFM VGGVLYVLRS WAAFM VGGVLYVLRS ARLVE RPCPKGTRGI LIARH TRGSIYAGDV TIKAV VETVDNLLRP ENNY LEVTVLNTEG
	MARLAAVLWN LCVTAVLVTS MARLAAVLWN LCVTAVLVTS YLEVQYDCVP YKVEQKVFVC PYRTDTLTEY ASWEDYVAAR RIKSGETVIN TANYHDTSPY TFENPYQFIS SVDYNPRDNQ PLITSTASPAA TTPLRRAPLT EPREVRNQW PATQQGMLVE AQKIKSGENA ANIASELARH KNYNKMHKRE RTCKDYIKAV
	NP_055736.1 MAR ANY YLE PYR RIE TEP PLT PLT ROY KNY KNY
	160388 Latrophilin- 1

Homo sapiens

ttcagggtca tacactcacc atcttggtta agcctcaggg ggtcctcgga ctgctgctgc tgtcgttcct ctctgtccat actgagctga tccgaggccc ctgggcattg tgcttaaagg agggcagggg acagccccc ggcaccctg gagtacacca gtcactggtg gatgcccctc tctgaagtct cgggaagagg cccagttta ccagtactcc agcatcatga gatgtggtga caggatggtg ggttetecat gtecaggeta tegaegetga tgetggtgae aatgeeegee ccccgggctc gaatgtaaat ggatgcgggc ctgtcgcctc ccagccagca ggagcacccg cacccacgtc gtacaaggag gggcagccc ccctgtggat tccaggggcc catgggctgg gtgtccagaa cacggatggt tcgggacccg ggtgcgagca acaggtcctg gacgtacaca taccaaagaa gacgaagaag agtggggccc aggtcgactg cctggaccca tgataatgcc ggtgcactat tqqaqctctq aggatgtgac tggcacaggc tccaggctac cactgcccga agggtgaggc agttcttctc agaccaagag agcagcagga ctgtcagggc gaacccgtgg gcaatgccgt tgggagacca cctgcgcccc gccgctgcag tgagggtttg gcccctggag gtcggaaag tgccggagaa gtgccctggc aggggtctgg gtgaccaggg aggatgacaa atqcccaqac acaccctacg tggtgacagt ctgggtgggc ctttgatage cgctccaace tattctgtac cgcctgctgg ggggtgatcc gtagaggcaa egetgtttte etttetgtgg ctatgtggtc caggtgaggg ttttatctgg actetetaat gtetetgget ccgccactat tcttcggggg cacgatggcc cctgaaggct ggcaagctca tcctgcaagc ccccagctac caggccacag ctggatcgtg ccacggcatg ccccgacgaa cctgtgttcg ggttggctat gaggtgctca gacaagggga accaaggagt catcttcgtc agcaccctt ctctacacca gacccggacg cccggccacc agaagagtcc gagggccatc tgaccatgac gggacgaggc gaacctctgg ggtaccccac accaccagct cagatgccag agccgaggag ctcggatcga tcggggacag ttccccacag ccctcgctct ccagctgacg ctatgagacg gctgctgccg agatgeggag tggggtccag tggatgccct cagtaaccac ctgacaccaa tgttgctgct cctcagcgtc ctggccacct atattccct gaggccacct ctccacggct aaaggtcacc agttccagcc ttgcatccct cggcgcagga agaacctgga ccaatgccaa ttgagatcga tggaatccta gtaccacago gtgagaagcg gagtcacage gtggcaatgc gcctcttga caggctacct

160390 Cadherin EGF NM_001408 LAG Seven-Pass G-Type Receptor 2 (CELSR2)

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	Homo sapiens
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	160390 Cadherin EGF NP_001399.1 LAG Seven- Pass G-Type Receptor 2 (CELSR2)

	Homo
VRLLDRNDNP SLVLLINASTG LRLEDMSPER PGPGGGPPFL SSAPFIASSS TCLCRDGYTG SFPAHSFITF SAGESTTTVS VALREGSVLG VDSRHIDMAD QEMANPQHFL GHVMLSVEGT GPRLHGLHLS CSLPDPCDSN HGYTCECPPN NHYRPPGSPT VNYDSCPRAI SELKGFAERL QRGFGLSATQ NMRHTYLSPF ETPVVRPAG RVFKRPINT TGGWSARGCE LLLTFFFLTL LCTFSWALLE CWLSIYDTLI LLGSATWLLAL DPALTTKSTL LLGSATWLLAL DPALTTKSTL LLGSATWLLAL	acggaaacta A gacgggatat ctagattcat ttgcagaatg tttcagcaga ttctatagat tcggacggat cctccccgat
APLVSRATVH TYSFERGNEL TDEMLTHSIT INVSLSVGQP GRCKSREGGY EKPYCQVITF VYDGCDTG QFVGCMRNLQ PLGFGGKSCA RSTITLQLRE YGQQRAEGNL HGESINVEQG SVCTRKPSAP KTSGECHCKE FAEVTTNGCE NLFNCTSITF ATRLLAHEST YEAYASALAQ TVLLPESVFR HNYDPDKRSL FWNHSILVSG TVLLPESVFR HNYDPDKRSL FWNHSILVSG TVLLPESVFR HNYDPDKRSL FWNHSILVSG TVLLPESVFR HNYDPDKRSL FRACSRKPSP FRLACSRKPSP PFLLREESAL DPEGYGNPDF GLQPSFAVLL KTACSRKPSP PFLLREESAL DPEGTGREEEE SSGNGAPER CTGSSRGSSA	aaggagggct aaaacctgga gcatttataa tgtcttctgg atacagaagg gtgaaggtta ctaactatgg cagactgcta
EYVLVIQATS AHDPDISDSI AQCALRVTII RDTDAPGGHI LCIREPCENY LCYSRPCGPH ECYSRPCGPH NGWDAFSCEC GVILQAITRG GPGHAILSFD PEGVNSLDPS VCDLNPCEHQ VSKGFDPDCN GRQCDRCDNP CDEHRGWLPP CDEHRGWLPP CDEHRGWLPP CDEHRGWLPP CDEHRGWLPP CDEHRGWLPP CDEHRGWLPP CDEHRGWLPP CDEHRGWLPP COEUTYAGILL IYRTLAGILL RGEQPPDLET IYRTLAGILL RGEQPPDLET IYRTLAGILL RGEGPPDLET SGEGFRKGPVS SGEGFRFREN SGEGFREN SGEGFRFREN SGEGFRFREN SGEGFRFREN SGEGFRFREN SGEGFRFREN SGEGFREN SGEGFRFREN SGEGFRFREN SGEGFRFREN SGEGFRFREN SGEGFRFREN SGEGFREN SGEGFREN SGEGFRFREN SGEGFREN SGEGFREN SGEGFRFREN SGEGFREN	agttacacaa agttacacaa atgaaacagg tcaataatgg tcttaccaa gaattatcct attgagagcg
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LDIFSGELTA NNYVTNRSSS NRPLEAIMSV QAVAATLATP LURSLITATS LIRCRCPPGF RCTPGVCKNG LALSFATKER QWHTVQLKYY GGSKKSLDLT CPAKKNVCDS SLPISQPWYL PGRANDGDWH AGGVARGFRG DWDSYSCSCD DQPCPRGWWG SLSRVCDPED FGLPAAAPCP RSQLALLLR VGSALLDTAN VVRLDKGNFA ARRQRRHPEL EELLPRALDK CQCNHMTSFA IRNVLTAALG VRDVNTGPMR VSMSVFLYIL HYLFATCNCI ADGRIPGDS RSQCHALTICNCI ANDUNTGPMR VSMSVFLYIL HYLFATCNCI ADGRIPGDS RSQCHATTER SAQPHKGILK SALPLETTER SAQPHKGILK SAQPHKGILK SALPLETTER SALPLETTER SAQPHKGILK SALPLETTER SALPLETTER SALPLETTER SALPLETTER SALPLETTER SALPLETTER SAQPHKGILK SALPLETTER	acgttette ggcetetge gatgeagaet aaagaaaata ggtttateat catttggget egggeagtga gtgatgetga
VEGNIPEVEQ PVLGNFEILF ELKLSRALDN FLSPLLGLFI PSEDLQERLY VLFRPIHPVG EHCEVSARSG RGLRQREHFT PFVPGGVSDG NYSCAAQGTQ FIANNGTVPG GSSLVAWHGL GLQASSLRLE NITVGGIPGP PCPANSYCSN YLGPYCETRI CLLCDCYPTG EAGIWWPRTR QRNESGLDSG DVHFTENLLR TIVTPNIVIS PGEAQEPEEL PVVSISVHDD VVFRNESHVS LRILRSNQHG ALHLYRALTE WSFAGEVAFA LSVNSDTLLF TSSYNCPSPY TSSYNCPSPY DPGSLFLEGQ WDSLLGEGGE WDSLLGEGGE BUSSICHEGG WDSLLGEGGE WSFAGEVEFE TSSYNCPSPY TSSYNCPSPY DPGSLFLEGQ WDSLLGEGGE WDSLLGEGGE WDSLLGEGGE WDSLLGEGGE WDSLLGEGGE WDSLLGEGGE WDSLLGEGGE	cygcgaacag aaagttcgg gaagatcaat taaggaatac cgaagtctgt gcagctttac ctgcgatgcc
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actggctaaa gatttccact aggacagatc tgatcctgac ggctgcagat atatgcttct tcgagtagat aacgaggaat taactatgcc cctagcagtt gatagttatt atacgacaaa gtcagtttat tacccgatta tgctgcagtg tttacgatat gacaataact gcactacttc acagaaaggo accacctcca agagagattc aatgatggtt ggtgaatcag gatggagcag agattcagct acctgaagct aatgttactc aacaagggtc actgtccgca catttaccqq tgattttatt caataaagag gatgggatat gtgtgcatgc taaaqatqqc ccttgtttgc ctttttctt gggagactgt aagggacaaa ttcccctgcc gaacaagcac atactgcaac ttttagaacc tggtgttcat agagaactat aggccataat atctctgcat cagtgagatt ctagtgaaaa aattgttgac acagtggaca accttctgag aactgggtgc tgccacacat gacttctaca agtgtatagt atgtggttag acatttataa ataacttcat ccacagetgt cacaaagggg cctcacactg tcagtacaga gctcaatcca cagtttcaat ctcqaacaac aaattgcata accttgaagt caattgtgga accetettea ctttaataga aacttccaaa acaaagaaag ctgatatcga acaatggaat atcagtatat ttgccaatga tacagagtga ttattttcct cttctgcttt ttccgtggcc attgctgaat gtaagttctt gataaqacaa aatatgcqat tgcatgccca atatttgcag ggagteetet actgcctcat agcaactgta gctgctagtc gaactgaaac gctgacaatc gttgccgtac cttgcaaagt gcaaccatta ctttttaccc aactactcaq gcccacaggg aatcgaacac acatacaaat accttgaaag tggtgcaagg cgtaccgata acaacatata gtcttcttta ggaggaaaga actgaacaga gaagcaacgt tcaattgatt cccaaccagt gtgtggaaca caagtgccta tcaaccacaa gaaggaagca acaaatattt tggcctcaga ggagcaggca cacqtcattt actaataaa tgggtgggaa aagagtggcg ccccgatctt tgctggggat tgtcctggaa gggcatcaaa aaggtgcaac atgtcctgga gtgtcctggg gactccctat gactagaatt atacagatgg catttacgcc tcttcgattt tatgatatgc aaagtgaaac aggcaagaac cgttcccttc ccaactttac tgatcctgcc aaccataata tggatcacag tccacctata ggggataaag aacaagagga cggagaaat acagctgcag gaattcttct ttttgtccta caggaatggg tacagaaat agtgaactct tgatcctgtg ctccttctgg gctggttgac aattctcatg agtcatcacc caaccttttc ggcgggtgct tegecaaaca tgatggtgct ttcctgatcc gtttatgggt caaatgcttt ttggtccacc agctgttcaa caactgtagc gccctaaggg tccttgatgc ataacaaggc ggaaacatat aagaaggagc cagaaaatat ccaattttgc tacttcttac gcatcttcac ctgaacaaaa ttgtggtgta atccatacac caagagataa caaccaaaat tagactccaa accctaaggg ggccagtgtt aatttcctct aacagaacag agttccttag gcaccattgc tatacctgac atgcaaactg agggctgcaa acctttgtat ttatgactca acatttttgt tcatgccctg ttqacttgag atacctcacc aatatgtaga agatcagaag tccaaaatag ggacggagtt ttggaatcat ggtactggat tctctggagt tcttcagctg gaacgaccat cataccaaag agcctgggac ggtcgtaata agccacctaa gttcatgaat tcagatgtgt tgtgtccctt atatatqaaq aaaatttatt ttagaagatt attgtgaaat aactaccatq gatgaaaatg agccagctga cgtgccgcat caagacaatg aaccgaggag gattacaatc cccatgagca gcagtttcta tgtgaagcat ggaacatgga ctggctcaga ttggtggaca gatacattgg tcaatgccca caaqacttta aataccgtca tccagccgag aattattca tggtctaccc ctggctatct attcacaaga

ggcatcaacc tgtggcagat gaatgaggac gtgtattcca tgtaccttac tctacctaat gttagttgaa agaaaagct taccttcatt gcattcaaac taatgaggag gttcattttc cttcagacac aatgtggaat tagcacttca ggatactcta taatgacagc aatgatcatt cgagctcacg agaactcgag gaaagtgaag tcacctacag tccctatccg gtgctaccag atacagctaa ctgacgcagc gtaaaaaga gtatatacac ggtattttaa cagccattt taggcctgca cagttcactg atcaagccac aaaatggcta ccaactgaaa gctcttggtt accctgtt cttgtttcct tccatcacaa tgctttttat cttttgagaa ggaggagtga attgtgaaaa ttggacctgt aaatggtgaa gttcagtgaa caagtgccat agggtgacta atgatgctat ttagagactc agcttcagat gtctttaatc caccattggc gttctctggt attctcatga acatttgtgt tccagggagt gtataagaag gtgacatcaa ctcacaacct aaccccagaa aggctgaaga acaaagaagg caaaaacttt caaaactttc catcagtttg accactagca attgtgtgtc ttgctggtta gctatggaac cttgggtgct atggcaagtg atgccagcca accatttttg acaaatttac cgaaaagaat agcagtgaag cttctgtacc atgcccaatc ctgacatgga agaagacctc tctccctcca gctggccatc atcctgtggg ggtgtgcagc tattactatg tggagcttca acattgtgca aacattaagt tcctttgggt tttaatgctt agtccccaca acacagagtc tttatctcag gccagggata tegetgeaca aatgatactg agcagcaaga gggctggagc tgtctcccaa ctgacagcag atccccatta ctggttacaa taaataaaga ttgacctgtg ataaaacata aagaaaagag acaagcaaaa aaatttgtaa atatggctgc agatattctg aacatgctta acaatgaact taaaataaat tgaagaaat tttgtcatgg tgacaaagtt atggggagaa tctagaaag gactataaga cttacggggc taatgcacag cgacaaccca gactcactcc ttatacaagc tggttatata cgagtattaa gtgaattttt ttttaaagag tgttctgctt gtgcctagaa ctactttata cttggtgatc caggttggaa cttcactata aaagaaagta cccaactgag ttcctctggc agaatcttct aaggacattc actgaacaat caacagctac actaagtctg tggaggtagc aaatcttgga acaaatgcag gagatgactc atttgttaca ctgtttagag aaattgtgaa aggctttaaa aaagcaggag aaagattgaa cctcaactgt attgctaggg tttcttacac aacgtgtttt agtgatgaaa aaggaaaaa cctcacctgg agctgctatt gaaaacaatc aacctgtgat aaagcatgcc aaagtgaatt tctgtgaact tacaagacgt aagacttgga acattaaggc tcatatgttt cttgcacaaa gtgaatattc gtaattttaa gagactctct gcaatagtga ttagagaagg attttgttct ttgccaaaag ttggagtttc atattatctt tggcatatct gtggaggcct gtgctcgcta tggactgtgg tgcacaacaa ctgacagcta gggccacatg tctgcttgaa ttgcagttct attaaaataa tgaaatgttt ctgtatacag atgttgataa cagattctag gtcttcttgg gtgctctcca ttcctcagcg gcttcatctt actattgtga tccctcaaac tgactgaacc tattcctgac caaatcttt aggccttatt aagaaattat tataattgtc gtttttgaaa gccacagtgg tgctggcttc attctgctaa actttgaaac gctcttctgt atctttcact tcatactgct accagaacca gatactgtga acacttaatc ccgctaaatg gtgcaagttg tcagaattag ctaccagtca gcaccactta tccgagggaa tcccccaaca gagagcagcc atttactata atcagcaggg gaaggagatg ggaattccaa agagtatact gattctgctg actgcagcag ttgtattata gcacatgtta ttcttttcca aaatttctta tatgtcatgc

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SEQ ID	OISI	Gene	Source ID	Oldi	Peptide	SpeciesName
<u>.</u> §	127	5-HT1A Receptor	P08908	595	CAPASFERKNERNAEAKRKM	Homo sapiens
693	127	5-HT1A Receptor	P08908	809	GRIFRAARFRIRKTVKKVE	Homo sapiens
694	127	5-HT1 A Receptor	P08908	910	RIPEDRSDPDACTISK	Homo sapiens
695	127	5-HT1A Receptor	P08908	612	RHGASPAPQPKKSVNGE	Homo sapiens
969	128	5-HT1B Receptor	P28222	585	KOTPNRTGKRLTRAQLITD	Homo sapiens
269	128	5-HT1B Receptor	P28222	286	SPGSTSSVTSINSRVPD	Homo sapiens
869	128	5-HT1B Receptor	P28222	298	KVRVSDALLEKKKLMA	Homo sapiens
669	128	5-HT1B Receptor	P28222	266	ANLSSAPSQNCSAKD	Homo sapiens
8	129	5-HT1D Receptor	P28221	277	IKLADSALERKRISAA	Homo sapiens
107	13	5-HT1D Receptor	P28221	588	GEASNRSLNATETSEA	Homo sapiens
702	139	5-HTID Receptor	P28221	289	RIYRAARNRILNPPSL	Homo sapiens
28	139	5-HT1D Receptor	P28221	260	KAGEEMSDCLVNTSQIS	Homo sapiens
ğ	330	5-HT1E Receptor	P28566	815	RHLSNRSTDSQNSFASC	Homo sapiens
305	130	5-HT1E Receptor	P28566	817	CTTEASMAIRPKTITEKM	Homo sapiens
706	33	5-HT1E Receptor	P28566	818	DNDLDHPGERQQISST	Homo sapiens
707	130	5-HT1E Receptor	P28566	2738	CVSDFSTSDPTTEFEK	Homo sapiens
708	8	5-HT1E Receptor	P28566	2739	RIYHAAKSLYQKRGSSR	Homo sapiens
602	131	5-HT1F Receptor	P30939	604	ESGEKSTKSVSTSYVL	Homo sapiens
710	131	5-HT1F Receptor	P30939	909	DKCKISEEMSNFLAWLG	Homo sapiens
711	131	5-HT1F Receptor	P30939	864	IAKEEVNGQVLLESGE	Homo sapiens
712	131	5-HT1F Receptor	P30939	698.	STVRSLRSEFKHEKSWR	Homo sapiens
713	132	5-HT2A Receptor	CAA01675.1	1106	DAFNWTVDSENRTNLSC	Homo sapiens
714	132	5-HT2A Receptor	CAA01675.1	1107	FGLQDDSKVFKEGSC	Homo sapiens
715	132	5-HT2A Receptor	CAA01675.1	1108	PGSYTGRRTMQSISNEQKAC	Homo sapiens
716	132	5-HI2A Receptor	CAA01675.1	1109	CSMVALGKQHSEEASKDNSD	Homo sapiens
717	132	5-HT2A Receptor	CAA01675.1	1110	NTIPALAYKSSQLQMGQ	Homo sapiens
718	133	5-HT2B Receptor	P41595	ווו	KGIETDVDNPNNITC	Homo sapiens
719	133	5-HT2B Receptor	P41595	1112	CSSPEKVAMLDGSRKDKA	Homo sapiens
720	133	5-HT2B Receptor	P41595	1113	RRTSTIGKKSVQTISNE	Homo sapiens
721	133	5-HT2B Receptor	P41595	1114	CNYRATKSVKTLRKRSSK	Homo sapiens
722	133	5-HT2B Receptor	P41595	1187	SGLQTESIPEEMKQIVEEQG	Homo sapiens
723	33	5-HT2C Receptor	P28335	1115	CKRNTAEEENSANPNQDQNA	Homo sapiens
724	ষ্ট	5-HT2C Receptor	P28335	1116	GHTEEPPGLSLDFLKC	Homo sapiens
725	134	5-HT2C Receptor	P28335	1117	CNYKVEKKPPVRQIPRV	Homo sapiens
726	134	5-HT2C Receptor	P28335	1118	IGLRDEEKVFVNNTTC	Homo sapiens

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Homo sapiens	Homo sapiens Raffus novegicus	Homo sapiens
RHTNEPVIEKASDNEP RNAVHSFLVHLIGLLVWGCD CDISVSPVAAIVTDIFNTSD DGGRFKFPDGVQNWPALS NNIGIIDLEKRKFNQ ESRPQSADQHSTHRMR CDDERYRRPSILGQTVP RDAVECGGQWESQCHPPATS VTAKEHAHQIQMILQRAGASSESRP KSFRRAFLIILCCDDE VTAKEHAHQIQMILQRAGA KEHAHQIQMILQRAGA VTAKEHAHQIQMILQRAGA VTAKEHAHQIQMILQR	RAAAAVNFINIDPAEPE EVTASPAPTWDAPPDNASGC KAARKSAAKHKFPGFPRVE CANLSRLLKHERKNISIFKR KLAERPEFVLRAC CHKPSILTYIAIFLT NGSMGEPVIKCEFEKVISME NKKVSASSGDPGKYYGKELK NDHFRCQPAPPIDEDLPEER CQPKPPIDEDLPEEKAED	MPPSISAFQAAYIGIEVU QGNTGLPDVELLSHELKGVC MPIMGSSVYITVELAIA RSHVLRQQEPFKAAGT RIREFRQTFRKIIRSH KDSATNINCTEPWDGTINES CRQLQRTELMDHSRTILQRE RNRDFRYTFHKIISRYLLC CQADVKSGNGQAGVQP
1119 1826 1829 1830 654 655 655 2682 2683 2684 2686 649 650	888 888 8 9 0 L 888 888 888 8 9 0 L 888	502 303 1237 1239 1240 676 677 679
P28335 NP_000859.1 NP_000859.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 P50406 P50406	P50406 P34969 P34969 P34969 P34969 AAA17544.1 AAA17544.1 AAA17544.1 P25099	P29079 AAA17544.1 P29274 P29274 P11617 P29275 P29275
SHT2C Receptor SHT2C Receptor SHT2C Receptor SHT4C Receptor SHT4 Receptor SHT6 Receptor SHT6 Receptor SHT6 Receptor SHT6 Receptor SHT6 Receptor SHT6 Receptor	5-HTG Receptor 5-HTG Receptor 5-HTG Receptor 5-HTG Receptor Adenosine A1 Receptor Adenosine A1 Receptor Adenosine A1 Receptor Adenosine A1 Receptor	Adenosine A1 Receptor Adenosine A2a Receptor Adenosine A2a Receptor Adenosine A2a Receptor Adenosine A2b Receptor
45 45 45 45 45 45 45 45 45 45 45 45 45 4	138 139 139 272 272 272 273	272 273 273 273 274 274 274
727 728 730 731 732 734 735 737 737 740 740	744 745 746 748 749 750 750	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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Receptor P33756 686 NIMITISPHRINTELECTRANSITE Receptor P33756 687 NIMITISPHRINTELECTRANSITE Receptor P33756 687 AYKIKKFETVLILLKAC Receptor P33756 689 IGAFYGREKKAKSIF Receptor CAA46587.1 4 CPRVVLPEEIFFIIS 220 KRVTILLRASIMALALGLC 1 280 IRACHIRISPHRINTELS 1 281 MGYLKPRGSFETTADDIIDS 282 KRVTILLRASIMALALGLC 283 MGYLKPRGSFETTADDIIDS 283 MGYLKPRGSFETTADDIIDS 284 KRYMSIMARTVVLI 285 MGYLKPRGSFETTADDIIDS 287 MGYLKPRGSFETTADDIIDS 288 MGYLKPRGSFETTADDIIDS 289 RYHSIVTIMRRTVVLI 280 RYHSIVTIMRRTVVVLI 280 RYHSIVTIMRRTVVVII 280 RYHSIVTIMRRTVVVII 281 RAA35406.1 13 282 RAA35406.1 14 RYHSIVTIMRRTVVVII 283 RAA35406.1 14 <	274 274	, ,	- ע ע	P29275 P29276 P33376	680 2714 683	CVTLFQPAQGKNKPKW MLLETQDALYVALELVIAAL IEVIIDNIKI SI NI SNSKE	Homo sapiens Homo sapiens
P33765 687 AVKIKKFETYLLILKAC P33765 689 TGAFVGREFKTAKSJF P33765 689 TGAFVGREFKTAKSJF P33765 689 TGAFVGREFKTAKSJF P33765 2296 KRYTTHRRIMIALGLC CAA46587.1 5 MGYLKPRGSFETTADDIIDS R CAA46587.1 6 RYHSIVTIMIRTVVVLT R AAA35496.1 12 RYHSIVTIMIRTVVVLT R AAA35496.1 12 RYHSIVTIMIRTVVVLT AAA35496.1 13 KEPVPPDERFKGIEEAG AAA35496.1 13 KRPVPPDERFKGIEEAG AAA35496.1 14 RSTIRSLEAGVKRERGKASE AAA35496.1 15 RRPNPPDERFKGIEEAG AAA35496.1 15 RRPNPAGRECGIEEAG AAA35496.1 15 RRPNPAGRECGIEEAG AAA35496.1 15 RRPNPAGRECGIEEAG AAA33496.1 15 RRPNPAGRECGIEEAG AAA3349.1 124 RRPNPAGRECGIEEAG AAA3314.1 1246 RRPNPAGRECGIEEAG AAA33114.1 1246 <	Adenosine A3 Adenosine A3		Receptor Receptor	P33/85 P33765	88 88 89 89	IFYIIKNKLTSEVHRNVTFLSC NMKLTSEYHRNVTFLSC	Homo sapiens Homo sapiens
P33765 689 TGAFYGREFKTAKSJE	Adenosine A3		eceptor	P33765	289	AYKIKKFKETYLULKAC	Homo sapiens
CAA46587.1	Adenosine A3		Receptor	P33765	689	TGAFYGREFKTAKSLF	Homo sapiens
r CAA46587.1 4 CPRVVLPEEIFFIIS r CAA46587.1 5 MGYLKPRGSFETTADDIIDS r CAA46587.1 5 MGYLKPRGSFETTADDIIDS r CAA46587.1 7 AFRSPELRDAFKKMIFC r CAA435496.1 12 RSTTRSLEAGVKREGKASE AAA35496.1 13 KEPVPPDERCGITEEAG AAA35496.1 14 RSTEMVQRIRMEAVQ AAA35496.1 14 RSTEMVGRIRMEAVQ AAA35496.1 15 KEMSINSKELTURHSK P35368 696 KEMSINSKELTURHSK P35368 697 GGSLERSOSRKDSLIDDSGSC P35368 697 GGSLERSOSRKDSLIDDSGSC P35368 698 APEPPGRRGRHJSGPL P35368 699 KILTEPESPGTDGGASNGCC P35368 699 KILTEPESPGTDGGGASNGCC AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1245 RSRGLKGUKDSCSC AAA93114.1 1245 SSMPRGSARITVSKDGSSC AAA93114.1 1245 SSMPRGSARITVSKDGSC	Adenosine A3		eceptor	P33765	2296	KRVTTHRRIWLALGLC	Homo sapiens
r CAA46587.1 5 MGYLKPRGSFETTADDIIDS II r CAA46587.1 6 RYHSIVTIMRRTVVVLT II r CAA435496.1 7 AFRSPELRDAFKKMIFC II AAA35496.1 12 RSTTRSLEAGVKRERGKASE II AAA35496.1 13 KRPVPPDERCGITEEG AAA35496.1 14 RSTEMVQRIRMEAVQ AAA35496.1 15 RRPPACACRITESP P35368 696 KEMSINSKELTLIHISK P35368 697 GGSIERSOSIKDSLIDDSGSC P35368 698 APEPPGRRGRHJSGPL P35368 699 KILTEPESPGTDGGASINGCC P35368 699 KILTEPESPGTDGGGASINGCC P35368 699 KILTEPESPGTDGGGASINGCC P4A93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1245 RRPGUSSREFVRISKTDGVC AAA93114.1 1245 SSMPRGSARITVSKDGSSC AAA93114.1 1246 SSMPRGSARITVSKDGSSC AAA93114.1 1245 RRPGUSSREFVRISKDGDDGGPGPGPGRGPGPG P08913 <t< td=""><td>Melanocortin 2</td><td>Melanocortin 2</td><td>Receptor</td><td>CAA46587.1</td><td>4</td><td>CPRVVLPEEIFFTIS</td><td>Homo sapiens</td></t<>	Melanocortin 2	Melanocortin 2	Receptor	CAA46587.1	4	CPRVVLPEEIFFTIS	Homo sapiens
CAA46587.1	(adrenocorticotropic hormone) (MC2R)	(adrenocorticol hormone) (MC2	ropic R				
AAA35496.1 7 AFRSPELRDAFKKMIFC AAA35496.1 12 RSTIRSLEAGVKRERGKASE AAA35496.1 13 KEPVPPDERFCGITEAG AAA35496.1 14 RSTEMVGRIRMEAVG AAA35496.1 14 RSTEMVGRIRMEAVG AAA35496.1 15 PRPSCAPKSPACRIRSP P35368 699 KEMSNSKELTURHSK P35368 699 KLITEPESPGRGRHDSGPL P35368 699 KLITEPESPGRGRHDSGPL P35368 699 KLITEPESPGRGRHDSGPC AAA93114.1 1245 GSGMASAKITKHFSVR AAA93114.1 1246 RIPVGSREIFYRISKTDGVC AAA93114.1 1246 RIPVGSREIFYRISKTDGVC AAA93114.1 1246 RIPVGSREIFYRISKTDGVC AAA93114.1 1246 RIPVGSREIFYRISKTDGVC P08913 1344 RGPRGKGKARASGVKPGD P08913 1345 RGPRGKGKARASGWRE P08913 1346 RCPGATGIGTPAAGPGE P08913 1346 RVGAAKASRWRGRGNRE P18089 1347 RVGDAGCPQPRGRPGC	309 Melanocortin 2	Melanocortin 2	Receptor Tropic	CAA46587.1	ဟ	MGYLKPRGSFETTADDIIDS	Homo sapiens
AAA35496.1 7 AFRSPELRDAFKKMIFC AAA35496.1 12 RSTIRSLEAGVKRERGKASE AAA35496.1 12 RSTIRSLEAGVKRERGKASE AAA35496.1 14 RSTEMVQRLIRMEAVQ AAA35496.1 14 RSTEMVQRLIRMEAVQ AAA35496.1 15 PRPSCAPKSPACRITESP P35368 699 KELTRIPSPACRITESP P35368 699 KLITEPESPGRIGGHDSGSC P35368 699 KLITEPESPGRIGGHDSGPL P35308 699 KLITEPESPGRIGGHDSGSC AAA93114.1 1245 GSGMASAKIRHESVR AAA93114.1 1245 GSGMASAKIRHESVR AAA93114.1 1246 SSMPRGSARIIVSKDGSC AAA93114.1 1248 ERRPNGLGPERSAGPG P08913 1344 PGEPAPAGPROIDALD P08913 1345 RGPRGKGKARASQWRPGD P08913 1346 RGPRGKGKARASQWRPGD P08913 1346 RCPRGKGKARASQWRPGC P180891 1347 RCPRGAGPRGPPGC P180891 1348 RCPGARGERPGC P180891 1349 RCPGARGERPGC P180891 1348	hormone) (MC2R)	hormone) (MC2	2 2 2 2 2	•			
AAA35496.1 7 AFRSPELRDAFKKMIFC AAA35496.1 12 RSTTRSLEAGVKRERGKASE AAA35496.1 13 KEPVPPDERFCGITEEAG AAA35496.1 14 RSTEMVGRLRMEAVG AAA35496.1 14 RSTEMVGRLRMEAVG AAA35496.1 15 REMSNSKELTURHSK AAA35496.1 15 REMSNSKELTURHSK P35348 696 KEMSNSKELTURHSK P35348 697 GGSLERSGSRKDSLDDSGSC P35348 698 KRLIFEESPGTRGGRHDSGPL P35348 699 KILTEESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1246 RSPRPRGSRETFYRISKTDGVC AAA93114.1 1246 SSMPRGSARITVSKDGSSC AAA93114.1 1246 SSMPRGSARITVSKDGSSC AAA93114.1 1248 ERRPNGLGFPRAGPG P08913 1344 RGPRGKGRARASGNKPGD P08913 1345 RGPRGARASRWRGRQNRE P08913 1346 RVGAAKASRWRGRQNRE P18089 1348 RYGAARASRWRGRQNRE <	309 Melanocortin 2	Melanocortin 2	Receptor	CAA46587.1	9	RYHSIVTMRRTVVVLT	Homo sapiens
AAA35496.1 7 AFRSPELRDAFKKMIFC AAA35496.1 12 RSTTRSLEAGVKRERGKASE AAA35496.1 13 KEPVPPDERFCGITEEAG AAA35496.1 14 KEPVPPDERFCGITEEAG AAA35496.1 15 KEPVPPDERFCGITEAG AAA35496.1 15 KEMSNSKELTURINSK P35368 699 KEMSNSKELTURINSK P35368 699 APEPPGRRGRHDSGPL P35368 699 KLITEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTKHFSVR AAA93114.1 1246 SSMPRGSARITVSKDGSC AAA93114.1 1246 SSMPRGSARITVSKDGSSC AAA93114.1 1246 SSMPRGSARITVSKDGSSC P08913 1349 RGFPAGFRDTDALD P08913 1345 RGFPGARGRNRED P08913 1345 RGFPGARGRNRE P18089 1348 RVGAAKASRWRGRRONRE P18089 1348 RVGGAAKASRWRGRRONRE	(agrenoconicorol hormone) (MC2R)	(darenoconico) hormone) (MC2	20 20 20 20 20 20 20 20 20 20 20 20 20 2				
AAA35496.1 12 RSTIRSLEAGVKRERGKASE AAA35496.1 13 KEPVPPDERFCGITEEAG AAA35496.1 14 RSTEMVQRLRMEAVQ AAA35496.1 15 RSTEMVQRLRMEAVQ AAA35496.1 15 RRPSCAPKSPACRTRSP P35368 699 KEMSNSKELTLRHSK AAA93114.1 1245 APEPPGRRGRHDSGPL P35368 699 KLLTEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTKTHFSVR AAA93114.1 1246 SSMPRGSARITYRISKTDGVC AAA93114.1 1246 SSMPRGSARITYRISKTDGVC AAA93114.1 1246 SSMPRGSARITYRISKTDGVC AAA93114.1 1246 SSMPRGSARITYRISKTDGVC AAA93114.1 1246 RPPCGRGASNGGC P08913 1343 ERRPNGLGPERSAGPG P08913 1344 RGPRGKGRARASQVKPGD P08913 1345 RGPRGKGRARASQVKPGD P08913 1346 RVGAAKASRWRGRQNRE P18089 1347 RVGAAKASRWRGRQNRE	309 Melanocortin 2	Melanocortin 2	Receptor	CAA46587.1	7	AFRSPELIDAFKKMIFC	Homo sapiens
AAA35496.1 12 RSTTRSLEAGVKRERGKASE AAA35496.1 13 KEPVPPDERFCGITEEAG AAA35496.1 14 RSTEMVQRLRMEAVQ AAA35496.1 15 PRPSCAPKSPACRTRSP P35368 699 KEMSNSKELTURIHSK P35368 699 KLLTEPESPGTDGGASNGGC AAA93114.1 1245 GGSLERSGRKTPRSVR AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1246 SSGMASAKTKTHFSVR AAA93114.1 1246 SSGMASAKTKTHFSVR AAA93114.1 1246 SSGMASAKTKTDGVC AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1246 RIPVGSR	(adrenocorticotroplc	(adrenocortico)	roplc				
AAA35496.1 13 KEPVPDERFCGITEAG AAA35496.1 13 KEPVPDERFCGITEAG AAA35496.1 14 KEPVPDERFCGITEAG AAA35496.1 15 PRPSCAPKSPACRIRSP P35368 699 KEMSNSKELTURHSK P35368 699 KEMSNSKELTURHSK P35368 699 KEMSNSKELTURHSK P35368 699 KELITEPESPGIDGGASNGGC AAA93114.1 1245 GGSLERSGSRKDSLDDSGSC AAA93114.1 1245 GSGMASAKIRHFSVR AAA93114.1 1246 SSGMASAKIRHFSVR AAA93114.1 1246 RIPVGSREIFVRISKIDGVC AAA93114.1 1246 SSGMASAKIRHFSVR AAA93114.1 1246 RIPPCGARGINGED P08913 1349 RGPRGKGKARASGNKPGD P08913 1345 RGPRGKGKARASGNKPGD P08913 1346 RGPRGARGSRPWGRGNRE P18089 1348 IYKGDGGPQPRGRPGC		hormone) (MC2	ନ ଜୁନ		5		
AAA35496.1 13 KEPVPPUBLIKT-CGIIEEAGS AAA35496.1 14 RSTEMVQRLRMEAVQ AAA35496.1 15 PRPSCAPKSPACRTRSP P35368 699 KEMSNSKELTLRIHSK P35368 699 KEMSNSKELTRIHSK P35368 699 KELITEPESPGTDGGASNGGC AAA93114.1 1245 GGSLERSQSRKDSLDDSGSC AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1246 RIPPUGSRETFYRISKTDGVC AAA93114.1 1246 SSGMASAKTRHFSVR AAA93114.1 1246 SSGMASAKTRHFSVR AAA93114.1 1246 RIPPUGSRETFYRISKTDGVC AAA93114.1 1246 SSGMASAKTRHFSVR AAA93114.1 1246 RIPPUGSRETFYRISKTDGVC AAA93114.1 1246 RIPPUGSRETFYRISKTDGVC AAA93114.1 1246 RIPPUGSRETFYRISKTDGVC AAA93114.1 1345 ERRPNGLGPERSAGPG P08913 1345 RGPRGKGKARASQVKPGD P08913 1345 RGPRGKGKARASQVKPGD P08913 1345 RCGPRGARASGNRE P18089 1348 IYKGDQGPQPRGRPQC		Alpha 1d-adrer	oceptor	AAA35496.1	2 :	KSTIKSLEAGVKRERGKASE	Homo sapiens
AAA35496.1 14 RSIEMVGRILRMEAVGA AAA35496.1 15 PRPSCAPKSPACRIRSP P35368 697 GGSLERSGSRKDSLDDSGSC P35368 698 APEPPGRRGRHDSGPL P35368 699 KLITEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1246 SSMPRGSARIVSKDGSC AAA93114.1 1246 SSMPRGSARIVSKDGSC AAA93114.1 1248 ERRPNGLGPERSAGPG P08913 1349 RGFPGKGKARASGNKPGD P08913 1345 RGPRGKGKARASGNKPGD P08913 1345 RGPRGKGKARASGNKPGD P08913 1346 RCPCATGIGTPAAGPGEE P08913 1346 RCPCATGIGTPAAGPGEE P18089 1347 RCPCAAKASRWRGRGNRE P18089 1348 IYKGDQGPQPRGRPGC		Alpha Id-adrer	oceptor	AAA35496.	<u> </u>	KEPVPPDERFCGIIEEAG	Homo sapiens
AAA35496.1 15 PRPSCAPKSPACRTRSP P35368 696 KEMSNSKELTURHSK P35368 697 GGSLERSGSRKDSLDDSGSC P35308 698 APEPPGRRGRHDSGPL P35308 699 KLLTEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1246 SSMPRGSARTIVSKDGSSC AAA93114.1 124 SSMPRGSARTIVSKDGSSC AAA93114.1 124 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 RGEPRAGPROTDALD P08913 1345 RGEPRAGRENAGSQVKPGD P08913 1345 RCGFRARASRWRGRGNRE P18089 1348 IYKGDQGPQPQPRGRPQC	Alpha 1d-adre	Alpha 1d-adrer	noceptor	AAA35496.1	14	rstemv@rlrmeav@	Homo sapiens
P35368 696 KEMSNSKELTURIHSK P35368 697 GGSLERSQSRKDSLDDSGSC P35368 698 APEPPGRRGRHDSGPL P35368 699 KLLTEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1246 RIPVGSRETFYRISKTDGSC AAA93114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAAGPRDTDALD P08913 1345 RGFPRGKGKARASQNKPGD P08913 1345 RCPPCATGIGTPAAGPGE P08913 1346 RVGAAKASRWRGRGNRE P18089 1348 IYKGDQGPQPRGRPQC		Alpha 1d-adrer	noceptor	AAA35496.1	15	PRPSCAPKSPACRTRSP	Homo sapiens
P35368 697 GGSLERSQSRKDSLDDSGSC P35368 698 APEPPGRRGRHDSGPL P35368 699 KLLTEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTRHFSVR AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1248 RIPVGSRETFYRISKTDGVC AAA93114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAAGPRDTDALD P08913 1345 RGFPRGKGKARASQNKPGD P08913 1346 RCGFPATGIGTPAAGPGEE P08913 1345 RCGFATGIGTPAAGPGEE P08913 1346 RVGAAKASRWRGRGNRE P18089 1348 IYKGDQGPQPQPQPQPG	Alpha 1b-adre	Alpha 1b-adrer	noceptor	P35368	969	KEMSNSKELTLRIHSK	Homo sapiens
P35368 698 APEPPGRGRHDSGPL P35368 699 KLLTEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTKHFSVR AAA493114.1 1246 RIPVGSRETFVRISKTDGVC AAA493114.1 1247 SSMPRGSARITVSKDGSSC AAA493114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAAGPRDTDALD P08913 1345 RGPRGKGKARASQNKPGD P08913 1346 RCPRGKGKARASQNKPGD P08913 1346 RCPCATGIGTPAAGPGEE P08913 1346 RVGAAKASRWRGRGNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 1b-adre	Alpha 1b-adrer	oceptor	P35368	269	GESLERSQSRKDSLDDSGSC	Homo sapiens
P35368 699 KLLTEPESPGTDGGASNGGC AAA93114.1 1245 GSGMASAKTKHFSVR AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1247 SSMPRGSARITVSKDQSSC AAA93114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAAGPRDTDALD P08913 1345 RGPRGKGKARASQVKPGD P08913 1346 RGPRGKGKARASQVKPGD P08913 1346 RCPCATGIGTPAAGPGEE P08913 1346 RVGAAKASRWRGRGNRE P18089 1348 IYKGDQGPQPRGRPQC	377 Alpha 1b-adrenoceptor	Alpha 1b-adrer	oceptor	P35368	. 869	APEPPGRRGRHDSGPL	Homo sapiens
AAA93114.1 1245 GSGMASAKTKTHFSVR AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1247 SSMPRGSARITVSKDQSSC AAA93114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAPAGPRDTDALD P08913 1345 RGPRGKGKARASQVKPGD P08913 1346 RCPRGKGKARASQVKPGD P08913 1346 RCPGATGIGTPAAGPGEE P08913 1346 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 1b-adre	Alpha 1b-adrer	oceptor	P35368	669	KLLTEPESPGTDGGASNGGC	Homo sapiens
AAA93114.1 1246 RIPVGSRETFYRISKTDGVC AAA93114.1 1247 SSMPRGSARITVSKDGSSC AAA93114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAPAGPRDTDALD P08913 1345 RGPRGKGRARASQVKPGD P08913 1346 RGPGATGIGTPAAGPGEE P08913 1347 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 1c-adre	Alpha 1c-adren	oceptor	AAA93114.1	1245	GSGMASAKTKTHFSVR	Homo sapiens
AAA93114.1 1247 SSMPRGSARITVSKDGSSC AAA93114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAPAGPRDTDALD P08913 1345 RGPRGKGRRASQVKPGD P08913 1346 RGPRGKGRRASQVKPGD P08913 1347 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 1c-adre	Alpha 1c-adrer	oceptor	AAA93114.1	1246	RIPVGSRETFYRISKTDGVC	Homo sapiens
AAA93114.1 1248 ESRGLKSGLKTDKSDS P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAPAGPROIDALD P08913 1345 RGPRGKGKARASQVKPGD P08913 1346 RCPCATGIGTPAAGPGEE P08913 1347 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 1c-adre	Alpha 1c-adren	oceptor	AAA93114.1	1247	SSMPRGSARITVSKDQSSC	Homo sapiens
P08913 1343 ERRPNGLGPERSAGPG P08913 1344 PGEPAPAGPROTDALD P08913 1345 RGPRGKGKARASQVKPGD P08913 1346 RGPGATGIGTPAAGPGEE P08913 1347 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 1c-adre	Alpha 1c-adren	oceptor	AAA93114.1	1248	ESRGLKSGLKTDKSDS	Homo sapiens
P08913 1344 PGEPAPAGPRDTDALD P08913 1345 RGPRGKGKARASQVKPGD P08913 1346 RGPGATGIGTPAAGPGEE P08913 1347 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 2a-adre	Alpha 2a-adrer	oceptor	P08913	1343	ERRPNGLGPERSAGPG	Homo saplens
P08913 1345 RGPRGKGKARASQVKPGD 1346 RGPGATGIGTPAAGPGEE P08913 1347 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC	Alpha 2a-adre	Alpha 2a-adrer	noceptor	P08913	134	PGEPAPAGPRDTDALD	Homo sapiens
P08913 1346 RGPGATGIGTPAAGPGEE P08913 1347 RVGAAKASRWRGRQNRE P18089 1348 IYKGDQGPQPRGRPQC 1	Alpha 2a-adre	2a-adre	oceptor	P08913	1345	RGPRGKGKARASQVKPGD	Homo sapiens
P08913 1347 RVGAAKASRWRGRQNRE 1348 IYKGDQGPQPRGRPQC	387 Alpha 2a-adrenoceptor	Alpha 2a-adrer	oceptor	P08913	1346	RGPGATGIGTPAAGPGEE	Homo sapiens
P18089 1348 IYKGDQGPQPRGRPQC	387 Alpha 2a-adrer	Alpha 2a-adrer	oceptor	P08913	1347	RVGAAKASRWRGRQNRE	Homo sapiens
	Alpha 2b-adre	Alpha 2b-adrer	noceptor	P18089	1348	IYKGDQGPQPRGRPQC	Homo sapiens

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	
RSNRRGPRAKGGPGGGE	ASAREVNGHSKSTGEK	RGVGAIGGGWWRRRAH	RAPVGPDGASPTTENG	RIGTARPRPTWSRTR	ASRSPGPGGRLSRASS	RSVEFFLSRRRRARSSVC	PMASGR@QRRRQARVTC	NYHILASLRTREEVSR	RVRGPKDSKTTALLT	VGRLFRTKVWELYKQC	FRIMKEYSDEGHNVIAC	CTMQIMQVLRNNEMQKFKE	CQDERIIDVITQIASFM	CRSEPIQMENSIMGTLRTS	RVFREAGKQVKKIDSC	CERRFLGGPARPPSPS	ANGRAGKRRPSRLVALRE	CARRAARRRHATHGDRPRAS	CLARPGPPSPGAASD	CNGGAAADSDSSLDEP	KRQLQKIDKSEGRFHV	GEQSGYHVEQEKENKLLC	APNRSHAPDHDVTQQR	VPLVIMVFVYSRVFQE	RGELGRFPPEESPPAP	SRSLAPAPVGTCAPPE SRSLAPAPVGTCAPPE	GVPACGRRPARLLPLRE	PSGVPAARSSPAQPRLC	EEEFYLFKNISSVGPWDGPQ	CGPDWYTVGTKYRSESYT	NNRNHGLDLRLVTIPS	IMKMVCGKAMTDESDT	SITNDTESSSSVVSNDNTNK		KAVVKPLERQPSNAILKTC	
1349	1350	1351	1352	1353	1354	1355	798	2%	800	108	794	. 362	266	797	1357	1358	1359	1360	1361	1362	2654	2656	. 2662	2663	1390	1391	1392	1393	1753	1754	1755	1756	8		21	
P18089	P18089	P18089	P18825	P18825	P18825	P18825	P46663	P46663	P46663	P46663	AAB02793.1	AAB02793.1	AAB02793.1	AAB02793.1	AAA51667.1	AAA51667.1	AAA51667.1	AAA51667.1	AAA51667.1	AAA51667.1	NP_000015.1	NP_000015.1	NP_000015.1	NP_000015.1	P13945	P13945	P13945	P13945	NP_001699.1	NP_001699.1	NP_001699.1	NP_001699.1	AAA35604.1		AAA35604.1	
Alpha 2b-adrenoceptor	. Alpha 2b-adrenoceptor	Alpha 2b-adrenoceptor	Alpha 2c-adrenoceptor	Alpha 2c-adrenoceptor	Alpha 2c-adrenoceptor	Alpha 2c-adrenoceptor	Bradykinin B1 Receptor	Bradykinin B1 Receptor	Bradykinin B1 Receptor	Bradykinin B1 Receptor	Bradykinin B2 Receptor	Bradykinin B2 Receptor	Bradykinin B2 Receptor	Bradyklnin B2 Receptor	Beta-1 adrenoceptor	Beta-1 adrenoceptor	Beta-1 adrenoceptor	Beta-1 adrenoceptor	Beta-1 adrenoceptor	Beta-1 adrenoceptor	Beta-2 adrenoceptor	Beta-2 adrenoceptor	Beta-2 adrenoceptor	Beta-2 adrenoceptor	Beta-3 adrenoceptor	Beta-3 adrenoceptor	Beta-3 adrenoceptor	Beta-3 adrenoceptor	Opsin, blue-sensitive	Opsin, blue-sensitive	Opsin, blue-sensitive	Opsin, blue-sensitive	Bombesin Receptor	Subtype-3	Bombesin Receptor Subtype-3	, A / A / A / A / A / A / A / A / A / A
388	388	388	389	389	389	389	266	266	200	200	99	8	8	8	635	635	635	635	635	635	94	3	940	940	64 3	64 3	\$	643	889	889	989	989	692		692	
762	793	794	795	76	797	798	8	8	8	802	883	8	8	8	807	808	808	810	8	812	813	814	815	816	817	818	819	820	821	822	823	824	825		826	

										374	/4 4	18																	
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Mus musculus	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens				
RDPNKNMTFESCTSYPVSKK	RTLYKSTLNIPTEEQSHARK	KSFQKHFKAQLFCCKAERPE	NKGWSGDNSPGIEALC	QRQPHSPNQTLISITNDTE	RPEPPVADTSLTILAV	SEISVTSFTGCSVKQAEDR	ELDRLDNYNDTSLVENHLC	SQCHHNNSLPRCTFSQE	CYVGVVHRLRQAQRRP	CQLFPSWRRSSLSESENA	TEDYDTTTEFDYGDATPC	ASMPGLYFSKTQWEFTHHTC	CSLHFPHESLREWKLFQA	TILISVFQDFLFTHEC	CSALYPEDTVYSWRHF	PEFIFYETEELFEETLC	SSYQSILFGNDCERSK	GRYIPFLPSEKLERTS	DDVGLLCEKADTRALMAQFV	MNATEVIDIT@DETVYNSYY	DESIYSNYYLYESIPKPC	DIPSSSYTGSTMDHDLHD	LETLVELEVLQDCTFE	RNHTYCKTKYSLNSTTWK	CQDEVIDDYIGDNITVD	PELLYSDLQRSSSEQAMRC	QLRQWSSCRHIRRSSMSVE	GVKFRNDLFKLFKDLGC	PDIFSSPCDAELIQING
23	23	24	2286	2287	2288	2289	1382	1383	1384	1385	306	1242	1243	1244	1386	1387	1388	1389	1751	306	348	351	353	491	748	846	847	848	359
AAA35604.1	AAA35604.1	AAA35604.1	NP_001718.1	NP_001718.1	NP_001718.1	NP_001718.1	5 P32302	5 P32302	5 P32302	_	1 P32246	1 P32246	1 P32246	1 P32246	3 P51677	3 P51677					4 P51679	4 P51679	4 P51679	4 P51679	7 P32248	7 P32248	7 P32248		8 P51685
Bombesin Receptor	Bombesin Receptor Subtype-3	Bombesin Receptor	Bombesin Receptor	Bombesin Receptor	Subtype-3 Bombesin Receptor Subtype-3	Bombesin Receptor Subtype-3	CXC Chemokine Receptor 5	C-C Chemokine Receptor 1	C-C Chemokine Receptor	C-C Chemokine Receptor 1	C-C Chemokine Receptor 1	Chemokine Receptor	C-C Chemokine Receptor 3	Chemokine	C-C Chemokine Receptor 3	Chemokine	C-C Chemokine Receptor 4	C-C Chemokine Receptor 7	C-C Chemokine Receptor 7	C-C Chemokine Receptor 7		C-C Chemokine Receptor 8							
692	692	692	692	692	692	692	729	729	729	73	735	735	735	735	737	737	737	737	737	738	738	738	738	738	741	741	741	741	742
827	828	829	830	831	832	833	834	835	836	837	838	839	8	<u>8</u>	842	843	₹	845	846	847	8	849	8 9 9	851	852	853	854	855	856

	375/448	101/0501/5010/
Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
KILHQLKRCQNHNKTKAIR SQIFNYLGRQMPRESC FVGEKFKKHLSEIFQKSC ENFSSSYDYGENESDSC CYAHILAVLLVSRGQRRURA MVLEVSDHQVLNDAEVAALL CPNQRGLQRQPSSSRRD TEEMGSGDYDSMKEPC KKLRSMTDKYRLHLSVAD CIIISKLSHSKGHQKRKALK KILSKGKRGGHSSVSTE FNDSI FNIVQDPGEMANDRID	KIPSGFPIEDHETSPLDNSD RKKARQSIQGILEAAFSEE PQIFQRPSADSLPRGSARLT DLNIPVDKTSNTLRVPD CGVDYSHDKRRERAVAIVRL	GGRURKSLPSLLRNVLTE AELEESPEDSIQLGVTR EFVLIPWRPEGKIAEEV RRNWNGYKIGFGNSFSNSE RSASYTVSTISDGPGYSHDC NDIQYEDIKGDMASKLG KENEENIQCGENFMDIE EDGKVQVTRPDQARMDIR
360 362 493 1371 1372 1374 1376 1380 1381	. 26 27 28 811 812	814 843 844 845 30 31
P51685 P51685 P51685 P49682 P49682 P49682 P30991 P30991 P30991	AAC50657.1 AAC50657.1 AAC50657.1 P21730 P21730	P21730 Q16602 Q16602 Q16602 Q16602 AAB18200.1 AAB18200.1
C-C Chemokine Receptor 8 C-C Chemokine Receptor 8 C-C Chemokine Receptor 8 CXC Chemokine Receptor 3 CXC Chemokine Receptor 3 CXC Chemokine Receptor 3 CXC Chemokine Receptor 4		Complement Component Sa Receptor 1 Complement Component Sa Receptor 1 Calcitonin Receptor-like Receptor Calcitonin Receptor-like Receptor Calcitonin Receptor-like Receptor Calcitonin Receptor-like Receptor Calcitonin Receptor-like Cannabinoid Receptor 1 Cannabinoid Receptor 1
742 742 742 752 753 753 753 753 753	35 35 35 85 85 85 85 85 85 85 85 85 85 85 85 85	758 767 767 767 767 832 832
857 858 859 860 861 863 864 865 865 865 865	869 870 871 872 873	875 876 877 877 878 879 880 881

376/448	
Homo saplens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
CEGTAQPLDNSMGDSD MKSILDGLADTTER NKSLSSFKENEENIGC KDGLDSNPMKDYMILSGPGK GDRQVPGMARMRLDVRLAKT KEEAPRSSVTETEADGK RSGEIRSSAHHCLAHWKKC GRDPPAKDVMPGPRGELLC CSPGWKPRHGIPNNGK DGEAGRDPPAKDVMPGPR ANASLNLHSKKQAELE RLSSFSEIITTPTETC CRPGWKPRHGIPNNGK DGEAGRDPPAKDVMPGPR ANASLNLHSKKQAELE RLSFSEIITTPTETC CRPGWKPRHGIPNNGK GRANDIESKVINTKE KLTGKFSEINPDMKKL KLVDELMEAPGDVEAL RFDKVQDLGRDSKTSS RAEYLDIESKVINKEC CVMHSWEGHIRPTRKPNTK CLLNGQVREEYKRWITGKTKP CLLNGQVREEYKRWITGK SGHLSCQGLKASCE GTALANGTGELSEHQQ ADSLIEVFNLHERYYD	DKURLYIEGKTNILPALNRFC AKERKPSTTSSGKYEDSDGC CYLGKTRPPRKLELRG SANAWRAYDTASAERR CPNPGPPGARGEVGEE CEPILDDKGRKYDLHYRIAL QLVDHEVHESNEVWC
32 274 274 33 34 35 364 364 364 364 365 364 365 365 365 365 365 365 365 365 365 365	1186 820 821 822 823 453
AAB18200.1 AAB18200.1 CAA52376.1 CAA52376.1 CAA52376.1 CAA52376.1 CAA52376.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 CAA67133.1 CAA67133.1	CAA67133.1 P32238 P32238 P32238 P32238 Q13324
Cannabinold Receptor 1 Cannabinold Receptor 1 Cannabinold Receptor 1 Cannabinold Receptor 2 Leukocyte Antigen CD97 Eukocyte Antigen CD97 CEURI Hormone Receptor EMRI Hormone Receptor G Protein-Coupled Receptor GPR30 G Protein-Coupled Receptor GPR30 G Protein-Coupled Receptor GPR30	G Protein-Coupled Receptor GPR30 Cholecystokinin A Receptor Conticotropin releasing factor Receptor Corticotropin releasing
\$32 \$32 \$33 \$33 \$33 \$33 \$33 \$33 \$33 \$33	965 978 978 978 978 1103
888 886 887 887 889 890 890 890 890 890 890 890 890 890	908 909 910 911 912 913

	Homo sapiens	Homo sapiens	,	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens				
	DPEGPYSYCNITLDQIGTCW	ALLEQYCHTIMTLTNLSG		SSHHEPRGSISKEC	KAKPTSPSDGNATSLAETID	CSQPESSFKMSFKRE	EDLKKEEAAGIARPLEK	PWEEDFWEPDVNAENC	CAPDISLRASIKKETK	PNAVTPGNREVDNDEE	QTSPDGDPVAESVWELDC	KRSSRAFRAHLRAPLKGNC	CTVIMKSNGSFPVNRRRV	KPEKNGHAKDHPKIAK	GKTRTSLKTMSRRKLSQQKE	KQRRRKRILTRQNSQC	CNSVRPGFPQQTLSPDP	CQDIALGGPGFQERGGE	KREEKTRNSLSPTIAP	STSLKLGPLQPRGVPLRE	VAVAVPLRYNRQGGSR	EVARRAKLHGRAPRRP	PPSPTPPAPRLPQDPC :	PPQTPPQTRRRRAKITGRE	DAYPSAFPSAGANASGP		LVDIDIRKDPLVVAALHLC	KRCFROLCRKPCGRPD		SRPREATARERVTAC	TENSSQLDFEDVWNSS	NDSFPDGDYDANLEAAAPC CHASLGHRLGAGQVPG
	505	207		41	42	43	4	1407	1408	1409	1410	1403	1404	1405	1406	1398	1399	1400	1401	1402	1394	1395	1396	1397	222	į	57.7	225	ì	226	1411	1412 1413
	Q13324	LR43		CAA41734.1	CAA41734.1	CAA41734.1	CAA41734.1	P21918	P21918	P21918	P21918	P14416	P14416	P14416	P14416	P35462	P35462	P35462	P35462	P35462	P21917	P21917	P21917	P21917	AAA18789.1		AAA18/89.1	AAA18789.1		AAA18789.1	AAC50055.1	AAC50055.1 AAC50055.1
factor Receptor 2	Corticotropin releasing	ractor receptor 2 Corticotropin releasing	factor Receptor 2	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D1	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D5	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D2	Dopamine Receptor D2	Doparnine Receptor D3	Dopamine Receptor D4	Dopamine Receptor D4	Dopamine Receptor D4	Dopamine Receptor D4	Opioid Receptor, delta 1	(OPRDI)	Opioid Keceptor, delta	Oploid Recentor, delta 1	(OPRD1)	Opioid Receptor, delta 1	Duffy Antigen	Duffy Antigen Duffy Antigen				
	1103	1103		1240	1240	1240	1240	1241	1241	1241	1241	1242	1242	1242	1242	1243	1243	1243	1243	1243	1244	1244	1244	1244	1267	!	/97	1267	<u>}</u> .	1267	1424	1424 1424
	915	916		617	918	616	920	23	922	923	924	925	926	727	928	626	930	931	932	933	934	935	936	937	938		65 65 65 65	070	}	941	942	943 944

														·3′	78/448	3									
Homo capiene	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
	KQEAERITCMEYPNFEET	KLFRTAKQNPLTEKSGVNKK	KSAPEENSREMTETQM	CKGYKRKVMRMLKRQ	GEERGFPPDRATPLLQTAE	RSLAPAEVPKGDRTAGSP	PRTISPPPCQGPIEIKE	EEKQSLEEKQSCLKFKAND	RYSTNLSNHVDDFTTFRGTE	NRRNGSLRIALSEHLK	EYRGEQHKTCMLNATSK	KNHDQNNHNTDRSSHKD	RPGIEKFREEAEERDIC	CHLQEGAKGPLPVDTFLR	GHEESGDRFSNSSTAFRPLC	KGIIEGEPTCCFECVECPDG	CSTAAHAFKVAARATLRRSN	PQKNAMAHRNSTHQNSLE	RPEVEDPEELSPALVVSSSQ	ASWGGTPEERLKVAITMLTA	SEDSAPTNDTAANSAS	SYESAGYTVLRILPLVVL	PVFLFLTTVTIPNGD	EERLKVAITMLTARGIIRFV	ERALSEDSAPTNDTAANSAS
1/1/5	₹ 3	46	47	48	22	æ	38	22	49	25	51	53	1425	1426	1427	1428	1429	1430	1431	1878	1879	1880	1881	2612	2613
1 330030 4	AAA35924.1	AAA35924.1	AAA35924.1	AAA35924.1	BAA14398.1	BAA14398.1	BAA14398.1	BAA14398.1	AAB25530.1	AAB25530.1	AAB25530.1	AAB25530.1	P41180	P41180	P41180	P41180	P41180	P41180	P41180	NP_001453.1	NP_001453.1	NP_001453.1	NP_001453.1	NP_001453.1	NP_001453.1
C. 44. A. 41.00	Duily Anligen EBV-Induced Gene 2	EBV-induced Gene 2	EBV-Induced Gene 2	EBV-Induced Gene 2	Endothelin B Receptor	Endothelin B Receptor	Endothelin B Receptor	Endothelin B Receptor	Endothelin A Receptor	Endothelin A Receptor	Endothelin A Receptor	Endothelin A Receptor	Calcium-Sensing Receptor (CASR)	Casp)	Calcium-Sensing Receptor	Calcium-Sensing Receptor	Calcium-Sensing Receptor (CASR)	Calcium-Sensing Receptor (CASR)	Calcium-Sensing Receptor (CASR)	Formyl Peptide Receptor- Like Receptor	Formyl Peptide Receptor-				
707.	1451	1451	1451	1451	1486	1486	1486	1486	1488	1488	1488	1488	1598	1598	1598	1598	1598	1598	1598	1676	1676	1676	1676	1676	1676
,	₹ 8	947	948	949	950	951	952	953	954	955	956	757	958	626	980	196	296	963	964	965	900	. 296	896	696	070

								379	/448										
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	. Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
GESKVTEIPSDLPRNAIELR	DVLEVIEADVFSNLPK	RNGHCSSAPRVTSGSTY	RGQRSSLAEDNESSYSRGFD	CHHRICHCSNRVFLCQE	LRVIQKGAFSGFGDLEK	LYVMSILVLNVLAFVVIC	CNKSILRQEVDYMTQARGQR	SDNNNLEELPNDVFHGA	KLVALMEASLTYPSHC	SFESVILWLNKNGIQEIHNC	IHSLOKVLLDIQDNINIHT	KANNLYITPEAFQNLP	CYEMQAQIYRIETSSTVH	INTPSSRKKMVRRVVC	ARAISASSDGEKHSSRK	KYSAKTGLTKLIDASRVSET	PDTYYLKTVTSASNNETYC	GNSLVITVLARSKPGKPR	PRASNQTFCWEQWPDPRHKK
85	65	8	63	2231	2232	2233	2234	2236	2238	2241	2248	2250	2251	1437	1439	1440	1893	192	193
Hormone AAA52477.1	Hormone AAA52477.1	Hormone AAA52477.1	Hormone AAA52477,1	Hormone NP_000136.1	Hormone NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	NP_000136.1	Hormone NP_000136.1	AAA62370.1	AAA62370.1	AAA62370.1	AAA62370.1	AAA50767.1	AAA50767.1
Like Receptor Follicle Stimulating Hormone	Receptor Follicle Stimulating Hormone	mulating	mulating	mulating	mulating	mulating Hormone	mulating Hormone	mulating Hormone	mulating Hormone	mulating Hormone	mulating Hormone	mulating Hormone	receptor Follicle Stimulating Hormone	G Protein-Coupled	Keceptor KDC I G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Galanin Receptor GalR1	
1681	1681	1891	1681	1681	1881	1681	1891	1891	1891	1681	1681	1891	1681	1726	1726	1726	1726	1762	1762
1/6	972	973	974	975	976	776	978	616	086	981	982	983	984	985	986	786	986	686	8

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Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens
KKLKNMSKKSEASKKTAQ	GNSLVITVLARSKP	RKDSHLSDTKENKSRID	QTAGELYQRWERYRREC		CENPEKNEAFLDQRULER		CRLRRSLGEEQRQLPERAFR		PTSRGLSSGTLPGPGNEA		CNISSHSADLPVNDDWSHPG		SDLHPFHEESINGIFISC	YNLPVEGNIHVKKQIES		CQPGUIRSHSTGRSTT		CEPPRIRGAGTRELELAIR	RVRNQGGLPGAVHQNGRC	LRFDGDSDSDSQSRVR	CRPETGAVGKDSDGCY	DGLLRTRYSQKIGDDL	CGPDGQWVRGPRGQPWRDAS	COMDGESEVOREVAKMYSS	TSNHRASSSPGHGPPSKE	KLQKWTQKKEKGKKLSRMK		DRSLAITRPLALKSNSKVGQ		RMIHLADSSGQTKVFSQC		DPHELQLNQSKNNIPRARLK		GRLAGRHPQDSYEDSTQSS	CKPFGNVRFDAKLAIVG	KTSCGPDVFSGSSYPGVQS
194	195	961	1250		1251		1253		1276		829		830	831		832		1281	1282	1283	1284	837	838	839	840	206		207		208		209		1746	1747	1748
AAA50767.1	AAA50767.1	AAA50767.1	P48546		P48546		P48546		P48546		P30550		P30550	P30550		P30550		Q16144	Q16144	Q16144	Q16144	P47871	P47871	P47871	P47871	AAA35917.1		AAA35917.1		AAA35917.1		AAA35917.1		NP_000504.1	NP_000504.1	NP_000504.1
Galanin Receptor GaIR1	Galanin Receptor GalR1	Galanin Receptor GaIR1	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastric Inhlbitory	Polypeptide Receptor	Gastric Inhibitory	Polypeptide Receptor	Gastrin-Releasing Peptide		Gastrin-Releasing Peptide	Gastrin-Releasing Peptide		Gastrin-Releasing Peptide	Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor		Glucagon Receptor	Glucagon Receptor	Glucagon Receptor	Glucagon Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Gonadotropin-Releasing	Hormone Receptor	Opsin, green-sensitive	Opsin, green-sensitive	Opsin, green-sensifive
1762	1762	1762	1808		1808 808		1808		1808		1813		1813	1813		1813		1814	1814	1814	1814	1834	1834	1834	1834	1925		1925		1925		1925		1945	1945	1945
8	992	993	994		995		96		8		866	,	%	90		<u>ള</u>		1002	1003	186	300	900	1007	1008	9	1010		101		1012		1013		1014	1015	1016

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Homo sapiens Homo saplens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homio sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens
CILQLFGKKVDDGSELSS STRGPFEGPNYHIAPR	TNGLVLAATMKFKKLR	ELSSASKTEVSSVSSVSP	ADLDWDASPGNDSLGD		GVEHENGTDPWDTNEC		KLWRRRRGDAVVGASL		SQRKLSTLKDESSRAW		REDESACLQAAEEMPNITLG		CPDFFSHFSSESGAVKRD		VRKLEPAGGSLHTQSQ		RTEISRKWHGHDPELL		GWNHFMQQTSVRREDKC	COHRELINRSLPSFSEIKLR	AGGGSVLKSPSQTPKE	KSPVVFSQEDDREVDKLYC	TAPGKGKLRSGSNTGLD	KRLRSHSRQYVSGLHMNRE	NSRNETSKGNHTTSKC	CITYYRIFKVARDQAKR	RDQAKRINHISSWKAA	TAFVYRGLRGDDAINE	HKTSLRSNASQLSRTQSRE	DSNGSAGSEDAQLEPA		KVREDVDVIECSLQFPDDD	RNTVQDPAYLRDIDGMNK	CFPLKMRMERQSTSRVRN
1750	1768	1769	581		582		583		584		833		834		835		836		1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	727		228	229	230
NP_000504.1 NP_000504.1	NP_000504.1	NP_000504.1	Q92847		Q92847		Q92847		Q92847		Q02643		Q02643		Q02643		Q02643		P35367	P35367	P35367	P35367	P35367	P35367	P25021	P25021	P25021	P25021	P25021	AAA63906.1		AAA63906.1	AAA63906.1	AAA63906.1
Opsin, green-sensitive	Opsin, green-sensitive	Opsin, green-sensitive	Growth Hormone	Secretagogue Receptor	Growth Hormone-Releasing	Hormone Receptor	Growth Hormone-Releasing	Hormone Receptor	Growth Hormone-Releasing	Hormone Receptor	Growth Hormone-Releasing	Hormone Receptor	Histamine H1 Receptor	Histamine H2 Receptor	Opioid Receptor, kappa 1	(OPRK1)	Opioid Receptor, kappa 1	(OPRK1) Opioid Receptor, kappa 1	Opioid Receptor, kappa 1															
1945	1945	1945	1951		1951		1951		1951		19 22		1954		195 24		1954		2120	2120	2120	2120	2120	2120	2121	2121	2121	1212	2121	2783		2783	2783	2783
7101	1019	1020	1021		1022		1023		1024		1025		1026		1027		1028		1029) 080	183	1032	1033	1034	1035	1036	1037	1038	1039	<u>§</u>		<u>ള</u>	1042	1043

WO 02	2/061087	7			3	82/44	8					PC	CT/US	501/50)107	
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CNTGIRKFPDVTKVFSSESN	KMHNGAFRGATGPKTLD	CESTVRKVSNKTLYSS	FAVRNPELMATNKDTK	CKRRAELYRRKDFSAYTSN	ERHITVFRMQLHTRMSNRR	RGRTMRMSRHSSGPRRNRD	KHLATEWNTVSKLVM	ENPTGPTESSDRSASSLN	ESQISLSCSLCLHSGDQEAQ	GOGKATRVYAVVGISAPM	DKPEVGRNKKAAGIDPME	EQPHSTQHVENLLPREHRVD	RLHVKRIAALPPADGVAPQ	DPUYAFRSLELRNTFRE	QAPFSNQSSAFCEQVFI ·	IVHSDYLTFEDQFIQHIMDNI
1432	1433	1434	1435	1436	210	211	212	213	184	185	186	187	451	452	562	. 563

AAC51139.1

AAC51139.1

Lysophosphatidic Acid Receptor Edg2 Lysophosphatidic Acid

2976

56

2976

1051

Receptor Edg2

AAC51139.1

Lysophosphatidic Acid

2976

1049

pin Receptor

Q14751

Luteinizing Hormone/Choriogonadotro

Q14751

Hormone/Choriogonadotro

Luteinizing⁻

2964

<u>§</u>

pin Receptor

28

Q14751

Luteinizing Hormone/Chorlogonadotro

pin Receptor

28

졏

Q14751

Luteinizing Hormone/Choriogonadotro

pin Receptor

Luteinizing

2964

1047

Q14751

Hormone/Chorlogonadotro

pin Receptor

2962

<u>8</u>8

AAC51139.1

Receptor Edg2 Lysophosphatidic Acid

2976

1052

Receptor Edg2 G Protein-Coupled

3038

1053

AAB21255.1

AAB21255.1

G Protein-Coupled

3038

1054

Receptor MRG

Receptor MRG

AAB21255.1

G Protein-Coupled

3038

385

Receptor MRG

AAB21255.1

G Protein-Coupled

3038

58

Receptor MRG

P41968

Melanocortin 3 Receptor

3057

1057

(MC3R)

P41968

Metanocortin 3 Receptor

3057

1058

(MC3R)

P41968

Melanocortin 3 Receptor

3057

1059

P41968

Melanocortin 3 Receptor

3057

								383/4	48															
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
HSNASESLGKGYSDGGC	KRIAVLPGTGAIRQGA	NSTDTDAQSFTVNIDN	NSTHRGMHTSLHLWNRSSYR	ATEGNLSGPNVKNKSSPC	NKHLVIADAFVRHIDN	MNSSFHLHFLDLNLNAT	RYHHIMTARRSGAIIAG	QGSQRRLLGSLNSTPT	EAGALVARAAVLQQLD	ALRYHSIVTLPRARQA	CQHAQGIARLHKRQRP	HSLKYDKLYSSKNSLC	CTARVFFVDSSNDVADR	QVRQRVKPDRKPKLKP	DSSNDVADRVKWKPSPLMTN	AVRPGWSGAGSARPSR	LVAIFYDGWALGEEHC	LVLQARRKAKPESRLC	CIQDASKGSHAEGLQSPA	GEMAPQIPEGLFVTSY	LAARDPAGGNPDNQLAE	ARARAHARDQAREQDRAHAC	DRASGHPKPHSRSSSAY	HPKPAAADNPELSASHC
1032	1033	1035	1469	1022	1024	1025	1026	1036	1038	1039	1040	214	215	216	217	930	931	932	933	234	751	752	753	754
AAB33341.1	AAB33341.1	AAB33341.1	AAB33341.1	P33032	P33032	P33032	P33032	AAD41352.1	AAD41352.1	AAD41352.1	AAD41352.1	AAB17720.1	AAB17720.1	AAB17720.1	-									G13585
Melanocortin 4 Receptor (MC4R)	Melanocortin 4 Receptor (MC4R)	Melanocortin 4 Receptor	Melanocortin 4 Receptor (MC4R)	Melanocortin 5 Receptor (MC5R)	Melanocortin 1 Receptor (MC1R)	Melanocortin 1 Receptor (MC1R)	Melanocortin 1 Receptor	Melanocortin 1 Receptor (MC1R)	Melatonin Receptor type 1a	Melatonin Receptor type 1b	Metatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin Receptor type 1b	Melatonin-Related Receptor	Melatonin-Related Receptor	Melatonin-Related Receptor	Melatonin-Related Receptor						
3058	3058	3058	3058	3059	3059	3029	3059	3061	3061	3061	3061	3079	3079	3079	3079	3080	3080	3080	3080	3080	3081	3081	3081	3081
1061	1062	1063	<u>5</u>	1065	9901	1067	1068	1069	1070	1071	.1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085

									384/4	48									
Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens
DDSDLPESASSPAAGPT DDVKIGMNKSGVVRSVC		CKSNIFLNIFKKKAG	DISTKTLYNVEEEEDA	ERFKLLGEYVYEHERE	DFVRASLSRGADGSRHIC	CVATSEKVGRAMSRAAFEG	CAAHSLRAVPFEGESK	CDAMRPVNGRRLYKDF	DAPFRPADTHNEVRFDR	GKETAPERREVVTLRC	GGLFPINEKGTGTEEC	EFVRASLTKVDEAEYMC	RSNIRKSYDSVIRELL.	CDKHLAIDSSNYEQES	GTRRYTLAEKRETVILKC	PSSLGKPKGHPHMNSIRID	CGSGGPPIITKPERVVG	CKLSRHALKKGSHVKK	CPRMDPVDGTQLLKYI
755 870	· · · ·	088	881	882	168	892	893	894	895	896	897	868	668	006	902	606	910	116	913
Q13585	0.0200	Q13255	Q13255	Q13255	Q14416	Q14416	Q14416	Q14416	Q14416	Q14416	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	Q14833	Q14833	Q14833	Q14833
Melatonin-Related Receptor Q13585		Metabotropic Glutamate Receptor 1	Metabotropic Glutamate Receptor 1	Metabotropic Glutamate	Metabotropic Glutamate Receptor 2	Metabotropic Glutamate Receptor 2	Metabotropic Glutamate Receptor 2	oic Glutamate	Metabotropic Glutamate Receptor 2	Metabotropic Glutamate Receptor 2	Metabotropic Glutamate	Receptor 3 Metabotropic Glutamate	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 3	Metabotropic Glutamate Receptor 4	Metabotropic Glutamate Receptor 4	Metabotropic Glutamate	Metabotropic Glutamate Receptor 4
3081	6	3093	3093	3093	3094	3094	3094	3094	3094	3094	3095	3095	3095	3095	3095	3096	3096	3096	3096
1086	<u> </u>	1088	1089	1090	<u>6</u>	1092	1093	1094	1095	9601	1097	1098	60t	1300	וסנו	1102	1103	2	1105

								3	385/44	8									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
RIERMHWPGSGQQLPRSIC	KDYFDYINVGSWDNGEL	KMDDDEVWSKKSNIIRSVC	GETLRYKDRRLAQHKSEIEC	NPNQTAVIKPFPKSTE	KALYDVAEAEEHFPAPA	RSPSPISTLSHRAGSASRTD	RESPAAGPEAAAAKPD	QAURGRGDGDEVGVRC	KLTSSGTQSDDSTRKC	DVEALQWSGDPHEVPSSLC	RFQVDEFTCEACPGDM	GARPHSVIDYEEQRT	CIAQSVRIPQERKDRTIDFD	NDEDIKGILAAAKRAD	NIEDMQWGKGVREIPASVC	IKQLLDTPNSRAVVI	DPPNIIIDYDEHKTM	CANGDPPIFTKPDKIS	CPRMSTIDGKELLGYIRA
914	883	884	885	886	887	888	889	800	,	909	906	400	216	916	921	2693	2694	922	923
Q14833	P41594	P41594	P41594	P41594	P41594	P41594	P41594	015303	015303	015303	015303	015303	Q14831	Q14831	Q14831	Q14831	Q14831	000222	000222
Metabotropic Glutamate	Receptor 4 Metabotropic Glutamate Deceptor 5	Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Receptor 5 Metabotropic Glutamate Deceptor 5	Metabotropic Glutamate	Metabotropic Glutamate Pecentor 5	Metabotropic Glutamate	Receptor 6 Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Receptor o Metabotropic Glutamate	Metabotropic Glutamate	Receptor / Metabotropic Glutamate	Receptor 7 Metabotropic Glutamate	Metabotropic Glutamate Receptor 7	Metabotropic Glutamate Receptor 7	Metabotropic Glutamate	Metabotropic Glutamate
3096	3097	3097	3097	3097	3097	3097	3097	3098	3098	3098	3098	3098	3066	3099	3066	3066	3099	3100	3100
1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	9111	1120	וצוו	1122	1123	1124	1125

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	2000	sipolos ocion	Homo sapiens		Homo sapiens		Homo sapiens			Homo sapiens		Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens	Homo capiens	2	Homo sopiens		Homo saniens
	KVEDMQWAHREHTHPASVC	CESLETNTSSTKTTYISYS	KFYWILTMMQRTHSQEYAHS	DGNLSDPCGPNRTNLGGRDS	DRINHQLENLEAETAPLP	IKALVTIPETTFØTVS	RIRGNTRDHPSTANTVDR	SERSQPGAEGSPETPPGRC		CKAPTRLEGATISWALEE	SSEGEEPGSEVVIKMP		KQPPRSSPNTVKRPTKKGRD		CISWDKISISWISKIPKISPGS			DSTSVSAVASNMRDDE		ENT/STSLGHSKDENSKQTC	DEKQNIVARKIVKMTK		RIKKDKKEPVANQDPVSPSL		SRSRVHKHRPEGPKEKKAKT		NA RI CORI CONTACTED	DKDISNESSSSATONIKER		RPA ANVARKFASIARNOVRK
	924	925	1894	231	232	233	234	1325	7061	0201	1327		1328		1329	000	000	1331		1332	1333		1831		218	016	617	220	į	100
	000222	000222	O00222	AAA20580.1	AAA20580.1	AAA20580.1	AAA20580.1	AAA35686.1	1 70736 4 4	AAA33000.1	AAA35686.1		AAA35686.1		AAA35686.1		AAA313/0.1	AAA51570.1		AAA51570.1	AAA51570.1		AAA51570.1		AAA51571.1	1 17313000		AAA51571 1		(12313000
-	Receptor 8 Metabotropic Glutamate	receptor 8 Metabotropic Glutamate Decentor 8	Metabotropic Glutamate Recentor 8	Opioid mu-type Receptor				Muscarinic acetylcholine	Receptor M1	Receptor M1	Muscarinic acetylcholine	Receptor M1	Muscarinic acetylcholine	Receptor M1	Muscarinic acetylcholine	Receptor M1	Nuscarinic aceryicholine Receptor M2	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine	Keceptor M4	Doortor M44	Muscapic acetylcholine	Receptor M4	Adiodobdoop olginos Ad
	3100	3100	3100	3212	3212	3212	3212	3223		2770	3223		3223		3223	, 000	3774	3224		3224	3224		3224		3226	3006	0770	3226		3006
	1126	1127	1128	1129	1130	1131	1132	1133	70.	<u> </u>	1135		1136		1137		8	1139		1140	1141		1142		143	1144	<u> </u>	1145	?	11.44

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1147	3227	Muscarinic Acetylcholine	P08912	1334	KAEKRKPAHRALFRSC	Homo sapiens
13.40	7000	Receptor M5	crosoc	1336	CSSABSSEDEDKBATO	Homos carolinos
- 6	277	Receptor M5	7,004,12	200	COLUMN TO THE PROPERTY OF THE	
1149	3227	Muscarinic Acetylcholine	P08912	1336	KESPGEEFSAEETEETFV	Homo sapiens
1150	3227	Muscarinic Acetylcholine	P08912	1337	KFRLVVKADGNQETNNGC	Homo sapiens
1151	3227	Receptor M5 Muscarinic Acetylcholine	P08912	1338	KEPSTKGLNPNPSHQM	Homo sapiens
		Receptor M5				
1152	3378	Tachykinin Receptor 3	NP_001050.1	1757	PAAETWIDGGGGVGAD	Homo sapiens
1153	3378	Tachykinin Receptor 3	NP_001050.1	1759	PSQPWANLINQFVQPSWR	Homo sapiens
1154	3378	Tachykinin Receptor 3	NP_001050.1	1760	SRKKRATPRDPSFNGC	Homo sapiens
1155	3378	Tachykinin Receptor 3	NP_001050.1	2265	ADAVNLTASLAAGAA	Homo sapiens
1156	3378	Tachykinin Receptor 3	NP_001050.1	2290	SPSALGLPVASPAPSQP	Homo sapiens
1157	3380	Neuromedin B Receptor	P28336	824	ERDFLPASDGTTTELVIRC	Homo sapiens
1158	3380	Neuromedin B Receptor	P28336	825	KTUKSAHNLPGEYNE	Homo sapiens
1159	3380	Neuromedin B Receptor	P28336	826	SEVARISSLDNSSFTAC	Homo sapiens
1160	3380	Neuromedin B Receptor	P28336	828	CGRKSYQERGTSYLLSSSA	Homo sapiens
1161	3404	Neuropeptide Y Receptor	P49146	1057	RGELVPDPEPEUDST	Homo sapiens
1162	3404	Neuropeptide Y Receptor	P49146	1058	CIVYHLESKISKRISF	Homo sapiens
		Type 2				
183	3404	Neuropeptide Y Receptor	P49146	1059	REYSUEIIPDFEIVAC	Homo sapiens
1144	7070	No. 1900 Contide Victoria	77 1070	0701		andigos omon
<u> </u>	\$0 \$0	Neuropepiide Y Keceptor Type 2	749140	000		supidos outou
1165	3404	Neuropeptide Y Receptor	P49146	1061	CEQRLDAIHSEVSVTFKAKK	Homo sapiens
						:
2	8 8 8	Neuropeptide Y Receptor	P49146	2297	MGPIGAEADENQIVEEMKVE	Homo sapiens
1167	3404	Type 2 Neuropeotide V Beceptor	PAO1A6	2208	SEVSVTEK AKKNI EVPKNSG	Homo soniens
2	Ş	Type 2	}			
1168	3405	Neuropeptide Y Receptor	P50391	1068	CVTVRQKEKANVTNLL	Homo saplens
;						
1169	3405	Neuropeptide Y Receptor	P50391	1069	KNHSKALEFLADKVVC	Homo sapiens
1170	3405	Iype 4 Neuropeptide Y Receptor	P50391	1070	CYARIYRRLQRQGRVFHKG	Homo sapiens

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Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CQQSAPLEESEHIPLST	SEHCQDSVDVMVFIVTS	MKKRNQKTTVNFLJGN	CGLSNKENRLEENEMI	NLTLHPSKKSGPQVKL	SFIKKHRRRYSKKTAC	PERPSQENHSRILPEN	CFEIKPEENSDVHELRV	RVLAAPSSELDVNTDIYS	CHPFKAKTLMSRSRTKK	GEQNRSADGQHAGGLVC	RQAAEQGQVCTVGGEHS	CPVWRRRRKRPAFSRKADS	CHPIRALDVRTSSKAQA	PVAIMGSAQVEDEEIEC	GVQPSSETAVAILRFC	CASALRRDVQVSDRVRSIAK	TPEPRPRTQPMASPRLGTFC	TAVASLIKGRAGIYTE
1071	2275	1072	1073	1074	1075	1076	1077	936	936	937	938	939	940	941	942	943	2123	2124
P50391	P50391	Q15761	Q15761	Q15761	Q15761	Q15761	Q15761	P30989	P30989	P30989	P30989	P30989	P41146	P41146	P41146	P41146	NP_000264.1	NP_000264.1
Type 4 Neuropeptide Y Receptor		lype 4 Neuropeptide Y Receptor	Neuropeptide Y Receptor	Type 3 Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neurotensin Receptor Type	Opiate Receptor-Like 1	Oplate Receptor-Like 1 (OPRI 1)	Oplate Receptor-Like 1	Oplate Receptor-Like 1	Ocular Albinism 1	(Nemeanp-rails) (OA1) Ocular Albinism 1 (Netfleship-Falls) (OA1)				
3405	3405	3406	3406	3406	3406	3406	3406	3408	3408	3408	3408	3408	3452	3452	3452	3452	3513	3513
1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens			Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens
EMQTDINGGSLKPVRTAAK	CSLGFQSPRKEIQWES	SEGSDASTIEIHTASESC	NPASGKVSQVGGQTSD			KIVKPLWTSFIQSVSYSKLL	TAITKKIFKSHLKSSRNSTS	VKKKSSRNIFSIVFVFFVC	AEGNRTAGPPRRNEALARVE	RLAVLATWLGCLVASAP	PEGAAAGDGGRVALAR	YLKGRRLGETSASKKSNSSS	MQRIGDVLGSSEDFRR	ARGGRVICHDISAPEL	KPAYGTSGGLPRAKRK		IGPSPAIPARRREGURRSD	RYSGVVYPLKSLGRLKKKN	SGTGVRKNKTITCYD	RALIYKDLDNSPLRRKS	DIFRRRLSRATRKASRRSE	FVQSTHSQGNNASEAC	Mylktltkpytlsrski	TIQNSIKMKNWSVRRSD	SEVHGAENFIGHNLQTLK	CTSRRALTRTAVYTUN	A GERRGKAARMAVVV
2125	2126	2127	2128	7071	0	1500	1502	1503	244	245	246	247	854	855	856		85/	386	387	388	386	820	851	852	853	874	875
NP_000264.1	NP_000264.1	NP_000264.1	NP_000264.1	ND 055504 1	INF_U00094.1	NP_055694.1	NP_055694.1	NP_055694.1	CAA46097.1	CAA46097.1	CAA46097.1	CAA46097.1	AAC04923.1	AAC04923.1	AAC04923.1		AAC04923.1	CAA07339.1	CAA07339.1	CAA07339.1	CAA07339.1	P43657	P43657	P43657	P43657	Q15077	Q15077
	Ocular Albinism 1	Ocular Albinism 1	Ocular Albinism 1	(Netfleship-Falls) (OA1)	(KIAA0001)	UDP-glucose Receptor	UDP-glucose Receptor (KIAA0001)	UDP-glucose Receptor (KIAA0001)	Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Purinergic Receptor P2Y, G-	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)		Purinergic Receptor P2Y1	Purinergic Receptor P2Y1	Purinergic Receptor P2Y1	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5			Purinergic Receptor P2Y6
3513	3513	3513	3513	2644	5 5 7 7	3544	3544	3544	3582	3582	3582	3582	3589	3589	3589		3589	3595	3595	3595	3595	3596	3596	3596	3296	.3267	3597
1190	1191	1192	1193	,01	144	1195	11%	1197	1198	198	1 <u>2</u> 00	120	1202	1203	1204		1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215

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1241	3845	Chemokine-Like Receptor 1 (CMKLR1)	LR39	447	RMEDEDYNISISYGDEYPD	Homo sapiens
1242	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	448	DSIVVLEDLSPLEARVTR	Homo sapiens
1243	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	449	LTIVCKLHRNRLAKTKKPFK	Homo sapiens
1244	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	450	RSFTKMSSMINERTSMINERE	Homo sapiens
1245	3846	Sphingollpid Receptor Edg1	AAA52336.1	1010	TRSRRLTFRKNISKASRSSE	Homo sapiens
1246	. 3846	Sphingolipid Receptor Edg1	AAA52336.1	101	CPSGDSAGKFKRPIIAG	Homo sapiens
1247	3846	Sphingolipid Receptor Edg1	. AAA52336.1	1012	CPSGDSAGKFKRPIIAGME	Homo sapiens
1248	3846	Sphingolipid Receptor Edg1	AAA52336.1	1013	RSKSDNSSHPQKDEGD	Homo sapiens
1249	3847	Sphingolipid Receptor Edg3	Ø99500	1028	ERHLTMIKMRPYDANK	Homo sapiens
1250	3847	Sphingolipid Receptor Edg3	Q99500	1029	LVKSSSRKVANHNNSE	Homo sapiens
1251	3847	Sphingolipid Receptor Edg3	G99500	1030	SPKVKEDLPHTDPSSC	Homo sapiens
1252	3847	Sphingolipid Receptor Edg3	Q99500	1031	CLVRGRGARASPIQPALD	Homo sapiens
1253	3847	Sphingolipid Receptor Edg3	Q99500	1752	REHYQYVGKLAGRLKEASE	Homo saplens
1254	3848	C-C Chemokine Receptor 9	P51686	958	RAHTWREKRLLYSKMVC	Homo saplens
1255	3848	C-C Chemokine Receptor 9	P51686	626	KEESGIAICTMVYPSDEST	Homo sapiens
1256	3848	C-C Chemokine Receptor 9	P51686	096	QAKKSSKHKALKVTIT	Homo sapiens
1257	3848	C-C Chemokine Receptor 9	P51686	1961	GERFRRDLVKTLKNLGC	Homo sapiens
1258	3849	G Protein-Coupled	AAA64592.1	74	ENYSYDLDYYSLESDLEEK	Homo sapiens
1250	3840	G Protein-Counled	A A A A 4 502 1	7.5	POTVEENNHTI CYNNEOKHO	Homo soniens
5	ţ	Receptor GPR1	13.040.1	2		
1260	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	76	SKKFQARFRSSVAEILK	Homo sapiens
1261	3849	G Protein-Coupled	AAA64592.1	77	GTVSEQLRNSETKNLC	Homo sapiens
		Receptor GPR1				
1262	3850	G Protein-Coupled	075194	1087	HPLRRRISLRLSAYAV	Homo sapiens
	;	Receptor 10 (GPR10)				
1263	3820	G Protein-Coupled	0/5194	1088	CEEFWGSQERQRQLYA	Homo sapiens
	000	Receptor IU (GPIKIU)				
707	3830	G Protein-Coupled	0/5194	680	SYVIAVSVKLIKINIKVVPGC	Homo sapiens
1265	3850	Receptor 10 (GPR10) G Protein-Coupled	075194	1090	CVTGSGADWDRARRR	Homo sapiens
		Receptor 10 (GPR10)				
1266	3850	G Protein-Coupled	075194	1001	DSFREELRKLLVAWPRKIA	Homo sapiens

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Homo sapiens	Homo sapiens	Homo sapiens	aciaci cach		Homo sapiens	Homo capiene	<u>.</u>	Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo canions		Homo soniens		Homo saplens		Homo sapiens		Homo sapiens
GCIPSSLAQRARSPSD	ENISAAVSSRVPAVEPEPE	STCSVVRPLTKNNAA	36/XIOE/XXIVESO		KQKENECLGDYPEVLQE	SEACHCATAINN		ETLKLYDFFPSCDMRKDLR		GRSVHVDFSSSESQRSRHGS		CLKNYDFGSSTETSDSHLTK		KALSTFIHAEDFARRRKRS		ATSPNSDIRETHSHVP		LMGALHFKPGSRRUD		GLPTLLSRELTUDDKPYC		DRYMAIV@PKYAKELKNTC	CONTOCTO ATC. VICA	NOT DESCRIPTION OF THE PROPERTY OF THE PROPERT	GRISKI KPKVKFKSIR		RNYLRSLRRKSFRSGSLR		KVSREKAKKMIAASWIFD		DGRTVRRTMINPRTKVK
78	79	307	o C	9	. 84	85	3	98		87		1511		1512		1612		1613		1615		જ	Š	1,	Ą	2	%		76		86
AAA91630.1	AAA91630.1	AAA91630.1	1001630	1000.1	AAA91783.1	1 84 100 4 4		AAA91783.1		AAA91783.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1		AAB65819.1	1 0103704 4	AAB00019.1	A A B A S B 10 1		AAB65819.1		AAB00316.1		AAB00316.1
Receptor 10 (GPR10) G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12	Receptor GPR12		Fractalkine Receptor 1	Fractalkine Receptor 1	CX3C Chemokine	Fractalkine Receptor 1	CX3C Chemokine	Fractalkine Receptor 1	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled			receptor Grivio	Receptor GPR18	G Profein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR19	G Protein-Coupled Receptor GPR19
3851	3851	3851	1306	500	3852	3857	7	3852		3852		3853		3853		3853		3853		3853		3854	2054	1000	3854	3	3854		3855		3855
1267	1268	1269	0,00	0/7	1271	1979	7/7	1273		1274		1275		1276	•	1277		1278		1279		1280	1001	071	1282	107	1283		1284		1285

										3,		70																	
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	• .	Homo sapiens	مصامحه مسملا		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens
RRGMKETFCMSSMKC	KTITKDSIYDSFDREAKEKK	ALLFSQDGQREGQRRC	SGDEEDAYSAEPLPELC	ALLIDTADLLAARERSC	RRLLRGGSSPSGPQPRRGC		KGSGRHHILSAGPHALTQ	RTNASGLEVPLFHLFARLDE	SRPGLLHQGRQRRVRAMQ		GQHGEREPSSGDVVSMHRSS		SERQARFSSQSGETGEVQAC		DPYTVRSKGPLNGC		NSTLDGNQSSHPFCLL	VSQL CVGCINATIOSA O		EINMQSESNITVRDDIDD		RRAVKRHRERRERGKRVFRM		TRGKFGKVLKSKMKKR		DPKRNKKITFEDSEIREKR		CAPGGGGRRWRLPQPAWVEG	EASLLPTGPNASNTSDGPDN
8	001	1152	1153	1154	1155		101	102	103	}	104		35	1	901		107	901	<u>3</u>	601		Ξ		112		113		1532	1533
AAB00316.1	AAB00316.1	P46092	P46092	P46092	P46092		AAC51302.1	AAC51302.1	AAC51302.1		AAC51302.1		AAC51303.1		AAC51303.1		AAC51303.1	1 00013044		AAC51304.1		AAC51304.1		AAC51304.1		AAC51304.1		AAH01736.1	AAH01736.1
G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR2/CCR10 G Protein-Coupled	Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR20	G Protein-Coupled	Receptor GPR20 G Profein-Coupled	Receptor GPR20	G Protein-Coupled	Receptor GPR20	G Protein-Coupled	Receptor GPR21	G Protein-Coupled	Receptor GPR21	G Protein-Coupled	Receptor Grizza	Receptor GPR21	G Protein-Coupled	Receptor GPR22	G Protein-Coupled	Receptor GPR22	G Protein-Coupled	Receptor GPR22	G Protein-Coupled	Receptor GPR22	G Protein-Coupled	G Protein-Coupled
3855	3855	3856	3856	3856	3856		3857	3857	3857		3857		3858		3858		3858	9000	900	3859		3859		3859		3829	!	3860	3860
1286	1287	1288	1289	1290	1291		1292	1293	1204		1295		1296		1297		1298	5	243	1300		1301		1302		138 88		13 24	1305

													394	1/4	48																		
	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo conjens		Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens	
	KGVGRAVGLGGGSGCQATE	RMTSSVAPASQRSIRLRTKR	RAVSNAOTADEERTESKG		RGLQPLPGGQDSQCGEEP	CRISRRLRRPHVGRARRNS		RIGREARRISSASSESRDD	DYSGLDGLEELCPAGD		TVYCLLGDAHSPPLYT		EGPTGPAAPLPSPKAWD		HFAAVFCIGSAEMSL		GLTICGVVYPLSKNH		REPEKGPKLGRAGALVILV	CHREVEDADICREGIMADEA		QNLGSCRALCAVAHTSDVTG		SPTFRSSYRRVFHTLRGKGQ		DELFRDRYNHTFCFEKFPME		LRAVRGSVSTERGEKAKIKR		RSDVAKALHNLLRFLASDK		NASLTLETPLTSKRNSTAK	
	1539	1565	1567		376	377	;	378	483		118		119	!	120		121	:	115/	1158	3	1159		1160		143		44		145		146	
	AAH01736.1	AAH01736.1	AAH01736 1		000155	000155		000155	000155		AAB60402.1		AAB60402.1		AAB60402.1		AAB60402.1		000270	02000	0.7700	000270		000270		AAA98457.1		AAA98457.1		AAA98457.1		AAA98457.1	
Recentor SLC/MCH1	G Protein-Coupled	Receptor SLC/MCH1 G Protein-Coupled	Receptor SLC/MCH1	Receptor SLC/MCH1	G Protein-Coupled	G Protein-Coupled		G Protein-Coupled Recentor GPR25	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR3	G Protein-Coupled		G Protein-Coupled	Receptor GPR3	G Protein-Coupled		G Protein-Coupled	C Protoip-Coupled		G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4	G Protein-Coupled Receptor GPR4	
	3860	3860	3840	3	3861	3861		3861	3861		3862		3862	!	3862		3862		3863	2843	3	3863		3863		3864		3864		3864		3864	
	1306	1307	1308	3	1309	1310		1311	1312		1313		1314	!	1315		1316	!	1317	1310	2	1319		1320		1321		1322		1323		1324	

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/G Homo saplens	PLARSH Homo sapiens	HAH Homo sapiens	FQSK Homo sapiens	SAAR Homo sapiens	/LVFPQPE Homo sapiens	ALERAKKR Homo saplens	Homo saplens	ATFSEP Homo sapiens	AKVAS Homo sapiens	ARRK Homo sapiens	.C Homo sapiens	CVFRDD Homo sapiens	DRHAKIKR Homo sapiens	INRSTSVE Homo sapiens	MANSGE Homo sapiens	NEPASLEKQ Homo sapiens	RAITFIMV Homo sapiens	(KG Homo sapiens	
FQYLVPSETVSILTVG	CLAERAACSVVRPLARSH	HLYVRICQVVWRHAH	EIQRALWLLCGCFQSK	ATAESRRVAGRTYSAAR	RLDDEGGRRGCVLVFPQPE	RLHAMIRLDSHAKALERAKKR	DASFRRNLRQUTC	NVSQDNGTGHNATFSEP	RSRHMPWRTYRGAKVAS	VRLRSGAKALGKARRK	LDDNFRKNFRSILRC	QDHFLEIDKKNCCVFRDD	ARIIWSLRGRGMDRHAKIKR	CLQRKMTGEPDNNRSTSVE	DPNKTRGAPEALMANSGE	SNNHSKKGHCHQEPASLEKQ	RGRGMDRHAKIKRAITFIMV	SPSYLGPTSNNHSKKG	OUXBSHCTOKSBKDO!
188	167	168	169	171	172	173	174	175	176	771	178	179	180	181	182	183	1453	1454	8011
AAA91631.1	AAA91631.1	AAA91631.1	AAA91631.1	AAC50197.1	AAC50197.1	AAC50197.1	AAC50197.1	AAC50198.1	AAC50198.1	AAC50198.1	AAC50198.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	015743
G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPRo G Protein-Coupled	Receptor GPR/ G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR/ G Protein-Coupled	Receptor GPR8 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR8 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor HM/4 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor HM/4
3866	3866	3866	3866	3867	3867	3867	3867	3868	3868	3868	3868	3869	3869	3869	3869	3869	3869	3869	07.00
1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344

38.70 Receptor OGRII CI574.3 II93 LWHEENEDENGHRNC Homo sopilens 134. 38.70 G Protein-Coupled G1574.3 II94 CPVETHRDLARGE Homo sopilens 134. 38.70 G Frotein-Coupled G1574.3 II94 CPVETHRDLARGE Homo sopilens 134. 38.71 Receptor OGRII G1574.3 II95 CPROTECHRIGGE Homo sopilens 134. 37.21 Prostico-ycilin Receptor PA3119 II18 CRAMMEGICHREAD Homo sopilens 135. 37.21 Prostico-ycilin Receptor PA3119 II18 CRAMMEGICHREAD Homo sopilens 135. 37.21 Prostico-ycilin Receptor PA3119 II19 ASCRROPRARGERAP/GIGE Homo sopilens 135. 37.22 Prostico-ycilin Receptor A31328 4.58 RANLYAMIRIREAD Homo sopilens 135. 37.23 Prostico-ycilin Receptor A13258 4.59 RAPPACERAPACESERPORE Homo sopilens 135. 37.24 Prostico-ycilin Receptor A13258 4.59 <			18	396/44	•										
3870 GProtein-Coupled Q15743 1193 3870 G Protein-Coupled Q15743 1194 3870 G Protein-Coupled Q15743 1194 3870 G Protein-Coupled Q15743 1194 3870 G Protein-Coupled Q15743 1195 3871 G Prostacyclin Receptor Q15743 1195 3921 Prostacyclin Receptor P43119 1189 3922 Prostacyclin Receptor P43119 1190 3923 Prostacyclin Receptor P43119 1191 3923 Prostacyclin Receptor Q13258 459 3924 Prostaglandin D2 Receptor Q13258 459 3924 Prostaglandin E Receptor Q13258 504 3924 Prostaglandin E Receptor P34995 962 EP1 Prostaglandin E Receptor P34995 965 3924 Prostaglandin E Receptor P34995 965 EP1 Prostaglandin E Receptor P34995 965 3924 Prostaglandin E Receptor P34995 965 EP1 Prostaglandin E Receptor P34995 965 BP2	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	:
8870 Receptor OGR1 3870 G Protein-Coupled Q15743 Receptor OGR1 Q15743 870 G Protein-Coupled Q15743 Receptor OGR1 P43119 3921 Prostocyclin Receptor P43119 3922 Prostoglandin DZ Receptor Q13258 3923 Prostoglandin E Receptor Q13258 3924 Prostoglandin E Receptor Q13258 3924 Prostoglandin E Receptor P34995 EP1 Prostoglandin E Receptor P34995 EP1 Prostoglandin E Receptor P34995 EP2 Prostoglandin E Receptor P34995 3925 Prostoglandin E Receptor P34995 EP2 Prostoglandin E Receptor P34995 8P2 Prostoglandin E Receptor P34997 8926 Prostog	IALALLARRWRGDVGC CETRQWLPPGESPAISSV GPSLGSGRGGPGARRGE NETSSRKEKWDLQALR ERSAEARGNLTRPPGSGEDC SRSYRRRESKRKKSFLLC CRAKATASQSSAQWGR	ASGPDSRRRWGAHGPR SGSARRARAHDVEMVGQ IALALLARRWRGDVGC	CNTSGLALHRARWRR ASGPDSRRRWGAHGPR	CVGVTRPLLHAARVSVARAR	AQAAGRLRRRSATTF	CAEPRADGREASPQPLEEL KDVKEKNRTSEEAEDLRALR	RNLYAMHRRLQRHPRSC	KSPFYRCQNTTSVEKGNSAV	ASGRRDPRAPSAPVGKEGSC SAWGEGOVEPI PPTOD	CFTQAVAPDSSSEMGD	CRMYRQQKRHQGSLGPRPRT	CSRTGRAREAYPLGAPEASG	CFVSETTHRDLARLRG	LIVIHEE VIEUEN WHIKVO	
Receptor OGR1 3870 G Protein-Coupled Receptor OGR1 3870 G Protein-Coupled Receptor OGR1 3921 G Protein-Coupled Receptor OGR1 3921 Prostacyclin Receptor 3923 Prostacyclin Receptor 3923 Prostacyclin Receptor 3923 Prostaglandin D2 Receptor 3924 Prostaglandin E Receptor 2925 Prostaglandin E Receptor 2926 Prostaglandin E Receptor 2927 Prostaglandin E Receptor 2928 Prostaglandin E Receptor 2929 Prostaglandin E Receptor 2920 Prostaglandin E Receptor 2920 Prostaglandin E Receptor 2920 Prostaglandin E Receptor 2920 Prostaglandin E Receptor	967 968 971 972 973	965	964	963	962	503 504	459	458	0611 191	1189	1188	1195	1194	261	
Receptor OGR1 3870 G Protein-Couple Receptor OGR1 3870 G Protein-Couple Receptor OGR1 3921 G Prostacyclin Rece 3921 Prostacyclin Rece 3921 Prostacyclin Rece 3923 Prostaglandin D2 3923 Prostaglandin D2 3924 Prostaglandin E R EP1 3924 Prostaglandin E R EP1 3924 Prostaglandin E R EP1 3925 Prostaglandin E R EP1 3925 Prostaglandin E R EP1 3926 Prostaglandin E R EP1 3927 Prostaglandin E R EP1 3928 Prostaglandin E R EP1 3929 Prostaglandin E R EP2 3926 Prostaglandin E R	AAD44177.1 AAD44177.1 AAD44177.1 CAB52459.1 CAB52459.1	P34995 P34995 AAD44177.1	P34995 P34995	P34995	P34995	Q13258 Q13258	Q13258	C13258	P43119 P43110	P43119	P43119	Q15743	Q15743	Q15/43	;
	Prostaglandin E Receptor EP2 Prostaglandin E Receptor EP2 Prostaglandin E Receptor EP2 Prostaglandin E Receptor EP2 Prostaglandin E2 Receptor EP3 Prostaglandin E2 Receptor EP3 Prostaglandin E2 Receptor EP3 Prostaglandin E2 Receptor EP3 Prostaglandin E2 Receptor	Prostaglandin E Receptor EPI Prostaglandin E Receptor ' EPI Prostaglandin E Receptor '	Prostaglandin E Receptor EP1 Prostaglandin E Receptor	EPI Prostaglandin E Receptor EP1	Prostaglandin E Receptor EP1	Prostaglandin D2 Receptor Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostacyciin receptor Prostaglandin D2 Receptor	Prostacyclin Receptor	Prostacyclin Receptor	Receptor OGR1 Prostacyclin Receptor			G Protein-Coupled Recentor OGR1	Receptor OGR1
1345 1346 1347 1348 1350 1350 1355 1356 1356 1356 1360 1361 1361 1362 1363 1364 1365 1365 1365 1365 1365 1365 1365 1365	3925 3925 3925 3926 3926	3924 3924 3925	3924 3924	3924	3924	3923 3923	3923	3923	3921	3921	3921	3870	3870	3870	
	1361 1362 1363 1364 1365 1366	1359 1360 1361	1358	1357	1356	1354 1355	1353	1352	1350	1349	1348	1347	1346	345	

								397/	448									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
KFCQVANAVSSCSNDGQ	RLSDFRRRRSFRRIAGAE	EREVSKNPDLQAIRIAS	DSQRTSSAMSGHSRSFISRE	RTLRISETSDSSQGQDSE	ILMKAYQRFRQKSKAS	ASDKEWIRFDOSNVLC	TKPIFHSTKITSKHVK	CFYNTEDIKDWEDRFY	RVKFKSQQHRQGRSHHLE	QGTNRSSKGRSLIGKVDGTS	QRYWVIVNPMGHSRKKAN	SHDFRDHAKNALLCRSVR	VSLTSKKHSRKSSSYS	ENDTNNLAKPTLPIKTFR	CPEESASHLHVKNATMG	QPDITTCHDVHNTCESSSP	MSKTRNHSTAYLTK	RDHKSGTPANVFLMH
975	382	383	384	385	1046	1047	1048	1049	1050	252	253	255	256	257	258	260	261	88
CAB52459.1	P35408	P35408	P35408	P35408	P43088	P43088	P43088	P43088	P43088	AAB47871.1	AAB47871.1	AAB47871.1	AAB47871.1	AAC51218.1	AAC51218.1	AAC51218.1	AAC51218.1	CAB08108.1
EP3 Prostaglandin E2 Receptor	Prostaglandin E Receptor FPA	Prostaglandin E Receptor FP4	Prostaglandin E Receptor FP4	Prostaglandin E Receptor EP4	Prostaglandin F2-alpha Receptor	Proteinase-Activated	Proteinase-Activated	receptor z Proteinase-Activated Receptor 2	Proteinase-Activated Receptor 2	Proteinase-Activated	Proteinase-Activated	Proteinase-Activated Receptor 3	Proteinase-Activated	G Protein-Coupled Receptor GPR17				
3926	3927	3927	3927	3927	3928	3928	3928	3928	3928	4051	4051	4051	4051	4052	4052	4052	4052	4090
1368	1369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386

													398	8/4	48												
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homos carolines		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homos	Sipidos October	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens
RSLRQGLRVEKRLKTKAVR	RSHGASCATQRILALANR	FEGKTNESSLŚAKSE	RNCMLTTICCGKNPLGD	CGIDYYTLKPEVNNESFVI	CWVPYASVAFYIFTHQGSN	VLGGFTSTLYTSLHGY	ATSSLLRRWPYGSDGC	CTI DVCK/CDBNETCE		MEQKLGKSGHLQVNTT		MVCRGIWQCLSPQKRE		CLQELSREQTGDLGTEQ	CPRFLRMLTSRNGSLFRN	CGVNVNDSSNEKRHSY	KDAVLFSSDDVTYCDAH	MRKLRTGETRGNEVSH	EEPGRNASQNGTLSEG	CLSWMDNAAEEPVDY	EDEOPENI ESCOVEDNOTO		LSVDAVNMFTSIYC	RAYSVEDFQPENLES	RSNQWGRSSCTINWPGE	KVKSSGIRVGSSKRKKSE	CLVKVSGTDDGERSDS
06	16	8	1051	1062	1063	1055	1042	1043	3	1044		1045		950	951	952	954	926	766	966	. 000	144	2616	2618	866	666	1000
CAB08108.1	CAB08108.1	CAB08108.1	P08100	P08100	P08100	P08100	P47804	V/9/1/0	147004 147004	P47804		P47804		P47872	P47872	P47872	P47872	P47872	P30872	P30872	D30872	7,000,7	P30872	P30872	P30874	P30874	P30874
G Protein-Coupled	Receptor GPR / G Protein-Coupled Pecentar GPB 17	G Protein-Coupled Receptor GPR17	Rhodopsin	Rhodopsin	Rhodopsin	Rhodopsin	Retinal G Protein-Coupled	Receptor RFE	Receptor RPE	Retinal G Protein-Coupled	Receptor RPE	Retinal G Protein-Coupled	Receptor RPE	Secretin Receptor	Secretin Receptor	Secretin Receptor	Secretin Receptor	Secretin Receptor	Somatostatin Receptor Type	Somatostatin Receptor Type P30872	1 Somotostatio Deceptor Type D30872		Somatostatin Receptor Type P30874				
4090	4090	4090	4254	4254	4254	4254	4284	7007	407 1	4284		4284		4321	4321	4321	4321	4321	4480	4480	7480	3	4480	4480	4481	4481	4481
1387	1388	1389	1390	1391	1392	1393	1394	1305	262	1396		1397		1398	1399	1400	140	1402	1403	1404	1,405	3	1406	1407	1408	1409	1410

								399	/448												
Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens				
KQDKSRLNETTETQRT	DMADEPLNGSHTWLSIP	KVRSAGRRVWAPSCQR	REGGKGKEMNGRVSQI	TISEPENASSAWPPD	QPGTSGQERPPSRVA	IFADTRPARGGQAVAC	CLLEGAGGAEEEPLDY	KMRAVALRAGWQQRR	CRAVLSVDGLNMFTSV	CLVGLVGNALVIFVIL	SIPILVFADVQEGGTC	CLRKGSGAKDADATEP	RIRQQCEATPPAHRAAA	RVAKLASAAAWVLSLC	CMIEWPEHPNKIYEKV	CPFISAGDYEGLEMKSTRYL	KVSRLETTISTVVGAHEE	EPEDGPKATPSSLDLTSNC	EDEEKNESGLTEYRLV	AVANRSKKSRALFLSAAVFC	SINKSSPLQKQLPAFISE
1001	2276	1002	2622	2624	2626	1001	1008	2627	2631	2633	2637	2638	2639	2643	1339	1340	1341	1342	1202	2582	2583
e P30874	e P30874	e P32745	e P32745	e P32745	e P32745	e P31391	9 NP_001044.1	NP_001044.1	e NP_001044.1	e NP_001044.1	AAA36641.1	AAA36641.1	AAA36641.1	AAA36641.1	P25116	P25116	P25116				
2 Somatostatin Receptor Type P30874	Somatostatin Receptor Type P30874	Somatostatin Receptor Type P32745	Somatostatin Receptor Type P31391	Somatostatin Receptor Type NP_001044.1	Somatostatin Receptor Type NP_001044.1	Somatostatin Receptor Type NP_001044.1	Somatostatin Receptor Type NP_001044.	3 Tachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Tachykinin Receptor 1	Thrombin Receptor	Thrombin Receptor	Thrombin Receptor							
4481	4481	4482	4482	4482	4482	4483	4483	4483	4483	4483	4484	4484	4484	4484	4552	4552	4552	4552	4687	4687	4687
1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432

WU	02/00	100/								400	/448	3						•	/C1/(usu	11/3	901	0 /		
Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens		suaidos oulou	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
DPRSFLLRNPNDKYEPFWE PSDPKENSKTWKNDST	CFNSTVSSRKQVTKMLA	RAAFRKLCNCKQKPTE	KPANYSVALNYSVIKE		KESCHESTELLOUIVID	EIQKNKPRNDDIFKII	SYRPSDNVSSSTKKPAPC		LINNIEDGINARDOC	CSGKPSDKHLDAIPIL	DRYGSVIYPELSORRN		RKHLLKTNSYGKNRITRD .		RVPITWLGGKRESMSC	CHDTTRPEEFDHYVHFSSA	YLLTGDKYRRQLRQLC	HPLRALRWGRPRLAG	HITRIIYYLARLLEADC	REAEALGEGNGPPRDVRNEE	NVRGKTASRQSKGAEQ	GNMKEKFNKEDTDSMSRRQ	RQTFYSNNRSPTNSTGMWKD	NATTPWLGRDEELAKVE	TRGLPSRVSSINTISRAKIR
2621 1196	197	1198	1199	000	1200	1771	1772	Ç,	6//1	1321	1322	!	1323		1324	1142	1145	2696	2697	262	263	264	, 265	500	267
P25116 P34981	P34981	P34981	P34981		P34981	NP_000676.1	NP_000676.1	1,000	NP_UUUO/0.1	P50052	PSOUS		P50052		P50052	P51582	P51582	P51582	P51582	AAA62271.1	AAA62271.1	AAA62271.1	AAA62271.1	AAA65687.1	AAA65687.1
Thrombin Receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin Releasing	normone receptor Thyrotropin Releasing	Hormone Receptor Thyrotropin Releasing	Hormone Receptor	Inyrotropin Keleasing Hormone Decentor	Angiotensin II Type 1	Receptor Angiotensin II Type 1	Receptor	Angiorensin II Iype I Recentor	Angiotensin II Type 2	Receptor Anglotensin II Type 2	Receptor	Angiotensin II Type 2	Receptor	Angiotensin II Type 2 Receptor	Pyrimidinergic Receptor	Pyrimidinergic Receptor P2y4	Pyrimidinergic Receptor P2Y4	Pyrimidinergic Receptor P2Y4	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1A Receptor	Vasopressin V1B Receptor	Vasopressin V1B Receptor
4687 4734	4734	4734	4734	į	4/34	4944	4944	į	4944	4946	4046	}	4946	;	4946	5072	5072	5072	5072	5117	5117	5117	5117	5118	5118
1433 1434	1435	1436	1437		1438	1439	140		4	1442	1443	}	1444	1	T445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455

Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	siens	SUS	SI	S	د																
문 문 문 문		Homo	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
QPRMRRRLSDGSLSSRH ESPRDLELADGEGTAET	SNSSQERPLDTRDPLLARAE	RHGSGAHWNRPVLVAWAFS	CQVUFREIHASLVPGPSER	RGRTPPSLGPQDESC	KNEDGSVFSQTEHNIV	IKYKELRTPTNAIIIN	RKNDRSFVSYTMTVIA	CTESLNRDWSDQIDVTK	VANKKFRRAMLAMFKC	CGPAGRISSRSQSLRSTDAR	EENRDKWEEAQLAGPN	CRVVDRQEEGNGDSGG	KRDKAPKSSFVGDGDI	RKLQHAAEKDKEVLGP	CLRPSPEEAVAGAESEVGR	GSSNDLFTTEMRYGEE	MARDGISDKSKKQRAGSERC	EDAPRARPEGTPRRAAK	RSRTMPRTVPGSTMKMGSLE	KREKRWSVSSGGAAERSVC	RRVFPTNFPGLQKKGE	CNLTREAKRPPKEEFG	KLKHRAGQMSEPHSGLTLKC
268 269	270	271	272	273	1147	1148	1149	1150	. 1151	786	886	686	066	ا%	981	982	983	984	985	986	976	776	978
AAA65687.1 AAA65687.1	CAA77746.1	CAA77746.1	CAA77746.1	CAA77746.1	014718	014718	014718	014718	014718	014514	014514	014514	014514	014514	060241	060241	060241	060241	060241	060241	060242	060242	060242
Vasopressin V1B Receptor Vasopressin V1B Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Peropsin	Peropsin	Peropsin	Peropsin	Peropsin	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Anglogenesis Inhibitor 1	Brain-Specific Angiogenesis	Brain-Specific Anglogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Anglogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Anglogenesis Inhibitor 3	Brain-Specific Angiogenesis				
5118 5118	5119	5119	5119	5119	5133	5133	5133	5133	5133	5519	5519	5519	5519	5519	5520	5520	5520	5520	5520	5520	5521	5521	5521
1456 1457	1458	1459	1460	1461	1462	1463	1464 1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480

											4	102	/44	18																
Homosapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CIDONI BGADMDIVHBOFP		SRSETGSTISMSSLERR	NDSSQEEHQDFLQFSK	KATKAYNQQAKRMTWG	KTLLHAGGFQKHRSLK	SLKFRKNFWKLVKDIGC	KSSEDNSKTFSASHNV	ERHRSVMAVQLHSRLPRGR	RRRVQRMAEHVSCHPRYRE	NAAVYSCRDĄEMRRIFRR	RQSTRESVHYTSSAQGGAST		YSQYQFWKNFQTLK	QQEAPERASSVYTRSTGEQE	RSQKEGLHYTCSSHFPYSQ	MDYQVSSPIYDINYYTSEPC	EDEYDVUEGELESDEAEQC		KGNFFSARIRVPCGIIISVL	MRKTLRFREQRYSLFKLVFA		PRINTPLQPRGQSAQGTSRE		GPGNSARDVLRARAPREEQG	DPGGPRRGNSTNRRVRLKNP	LRQLSKEDLGFSGRAPAERC	PRGAVISGRSQEQSVKTVPG	CIQKSSTVTSDDNDNEYTTE	CIQKSSTVTSDDNDNEYTTE	IDVVETRLSQWLEEMPC
070		086	1011	1102	1103	1104	1105	%	29	89	69		38	36	9	306	1092		260	1094		9601		127	129	130	131	1781	1806	319
0,600,40	7677	060242	000574	000574	000574	000574	000574	AAC27728.1	AAC27728.1	AAC27728.1	AAC27728.1		AAC50598.1	AAC50598.1	AAC50598.1	AAC50598.1	000421		000421	000421		000421		AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	NP_005293.1	014804
Inhibitor 3 Brain-Specific Andiogensis	Inhibitor 3	C)	SIV/HIV Receptor BONZO	Lysophosphatidic Acid	Lysophosphatidic Acid	Lysophosphatidic Acid	Lysophosphafidic Acid	Receptor Edg4	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	C-C Chemokine Receptor.5	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motit)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Putative Neurotransmitter Receptor (PNR)				
5501	38	5521	6 83	6031	6031	6031	6031	6204	6204	6204	6204		6213	6213	6213	6213	6363	:	8 8	6363		6363		6446 6446	6446	6446 6446	6446 6446	6446	6446 6446	6536
1871	5	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491		1492	1493	1494	.1495	1496		1497	1498		1499		1500	150	1502	1503	28	1505	1506

									40	3/4	48														
Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens	Homo sapiens	Homo saniens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
KSLAGAAKHERKAAKT	RKALKLTLSQKVFSPQTR	HPAAFCYQVNGSCPR	KAKSKYSPELLKYRLP	KTGNWERKVIVSVRVA	KSVHSFDYDWYNVSDQAD	RVRNPTKDLTNPGMVP	RYDSDDDLAWNIAPGGLQ	PTLSFSHLKRPQQGAGNC	GALGRAVLRSPGMTVAE	MRVLNVDARRRWSTRC	CPGYRDSWNPEDAKSTGQA	CPANFLAAADDKLSGFQGD	ASNGLALYRFSIRKQR	CNRSSTRHHEQPETSN	PNGIRRIMAAAKPKHD		EKRLRVHAHSTTDSAR	VQRPLLFASRRQSSARRTEK	QSEAEPQSKSQSLSLESLEP	ON POWS APPROAMO	RAVDPVAAGSGARRAKRK	GRAPGRASGRVCAAARG	ERESSDLLHMSEAAGALRPC	DQLGDLEQGLSGEPQP	EPSATPGAQIMGVPPGSR
320	321	485	788	790	791	792	793	965	866	867	898	2299	2300	137	139		140	141	142	107	198	199	200	235	236
014804	014804	014804	060478	060478	060478	060478	060478	043190	043190	043190	043190	043190	043190	AAC26082.1	AAC26082.1		AAC26082.1	AAC26082.1	AAC26082.1	A A C 30 6 3 4 1	AAC39634.1	AAC39634.1	AAC39634.1	AAC39601.1	AAC39601.1
Putative Neurotransmitter	receptor (FINK) Putative Neurotransmitter Deceptor (PND)	Putative Neurotransmitter	receptor (FINK) G Protein-Coupled Deceptor TM7851	G Protein-Coupled	Receptor IM7SF1 Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	G Protein-Coupled Receptor TM7SF1	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	G Protein-Coupled	Receptor GPR39 G Protein-Coupled	Receptor GPR39	G Protein-Coupled Receptor GPR39	G Protein-Coupled Receptor GPR39	G Protein-Coupled	Receptor Galos	Galanin Receptor GalR2	Galanin Receptor GalR2		Orexin Receptor 1	Orexin Receptor 1
6536	6536	6536	7779	7779	22.0	7779	7779	6853	6853	6853	6853	6853	6853	6921	6921		6921	6921	6921	ומטל	122	722	7221	7246	7246
1507	1508	1509	1510	1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522		1523	1524	1525	1526	1527	1528	1529	1530	1531

			404/44	8				
Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo saplens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens
KRPSDQLGDLEQGLSGEPQ KAPSPRSSASHKSLSLQSRC SELNETQEPFLNPTDYDDEE KWKPLQPVSQPRGPGQ TKSRMSAVAAEIKQIRA RQEDRLTRGRTSTESRKS AVTRPIKTAQANTRKR	DSTNTVPDSAGSGNVTRC QQRNAEVKRRALWMVC	KKFRKHLTEKFYSMRSSRKC DRYYSVLYPLERKISDAKSR	Deeeseakyigsadfqake etrnskkrllpplgntpee	EUQTKVPKVGRVERKMSR KKQRKAQNFTSILJAN	FRNLSLPTDLYTHQVAC CVENWPSKKDRLLFTT	CLRRRNAKVDKKKENEGR DEPF@NVTLDAYKDKYVC	CYFKIYIRLKRRNNMMDK CDFRSRDDDYËTIAMS	ENDDCHLPLAMIFTLALA SNFSEKNAQILAFENDDC
237 239 240 241 242 243 1097	8601	398	400	402	1079	1081	1065	1498
AAC39601.1 AAC39601.1 AAC39602.1 AAC39602.1 AAC39602.1 AAC39602.1 AAC39602.1	P25105 P25105	P25105 Q14439	Q14439 Q14439	Q14439 Q99463	Q99463 Q99463	Q99463 P25929	P25929 P25929	P25929 P25929
Orexin Receptor 1 Orexin Receptor 1 Orexin Receptor 2 Orexin Receptor 2 Orexin Receptor 2 Orexin Receptor 2 Pratelet-Activating Factor	Receptor Platelet-Activating Factor Receptor Platelet-Activating Factor	receptor Platelet-Activating Factor Receptor G Protein-Coupled	Receptor L88509 G Protein-Coupled Receptor L88509 G Protein-Coupled	Receptor Labouy G Protein-Coupled Receptor La8509 Neuropeptide Y Receptor	Type 6 Pseudogene Neuropeptide Y Receptor Type 6 Pseudogene Neuropeptide Y Receptor	Iype o Pseudogene Neuropeptide Y Receptor Type 6 Pseudogene Neuropeptide Y Receptor	Type 1 Neuropeptide Y Receptor Type 1 Neuropeptide Y Receptor	lype I Neuropeptide Y Receptor Type I Neuropeptide Y Receptor
7246 7246 7247 7247 7247 8436	8436 8436	8436	8509	8509	8896	8896	9421	9421
1532 1534 1534 1535 1535 1537 1538	1539	1542	1543	1545 1546	1547	1549	1551	1553

Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens				
CESLSLASNISDNGYRE	CGEILNEEKKSKVHYHVA	NHSEDGAPALLTIAPP	GGAPPRYATLEHPFHC	CEPARPDGSMFFSQEE	AAREAGAAVRRPLGPE		LRYRRPPREKIGRRRA		PRELAAGQSFHGCLYR		CKTVRLSDVRVRPVNTYAR		EDFWKGEDLSNYSYSS	PPFLLDAAPCEPESLE	RRTVYSSNVSPACYE	SKDSLPKDSRPSFVGS	PKPFLYVVGRKKMMDAQYKC	VEVVPNGELVRRDPVSC	KIQWNQRWGRRPSNRS	CHGEPRNEPANNGGEESAE	TKSFRLRSRTLPRSKIIC	STFVFNQKYNTQGSDVCE	TAANLGKMNRSCQSE	RYSENISRQTSETADNDNAS	CPLAPPELHPPAPAP	CAIVERERGWPDFLR	CTNEVQNIKFNSSGQ	CEVPLVRTDNPKSWYE	CRADGTMRLGEPTSNE
1778	9771	1774	1775	1776	1082		1083		1085		1086		802	803	804	805	992	492	177	277	355	356	357	358	2595	2000	2667	2668	2669
NP_004373.1	NP_004373.1	NP_001457.1	NP_001457.1	NP_001457.1	AAB97766.1		AAB97766.1		AAB97766.1		AAB97766.1		P25025	P25025	P25025	P25025	P30988	P30988	P30988	P30988	P51684	P51684	P51684	P51684	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1
Type 1 Corticotropin releasing	Corticotropin releasing factor Receptor 1	Frizzled-2	Frizzled-2	Frizzled-2	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	C-C Chemokine Receptor 6	Smoothened	Smoothened	Smoothened	Smoothened	Smoothened			
9834	9834	10457	10457	10457	11968		11968		11968		11968		14198	14198	14198	14198	14641	14641	1464]	14641	1604]	16041	16041	1604	16599	16599	16599	16599	16599
1555	1556	1557	1558	1559	1560		1561		1562		1563		1564	1565	1566	1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580

																40	6/4	48	;																
Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	•	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		nomo sapiens	Homo sapiens		Homo sapiens		stielde office	Homo sapiens		Homo sapiens
EAEISPELOKRIGRKK	ANVTIGLPTKQPIPDC	SNASDSGSTQLPAPLR		CVLGYTELPADRAYVV		LNTVRKNAVRVHNQSD		KVPERIRRRIQPSTVYC	DSLDLRQLTRAGLRRL		EDADAENSSFYYYDYLDE		DKYLEIVHAQPYHRLRTR		CVLVRLRPAGGGRALK		DLGERQSENYPNKEDVGNK		EKLTKRLKRHPEETGGFQEA	KKEEKKEWRKTLEPWK	DPLHRTIETFAKEEPKEDID	YEIEYVCRGEREVVGPKVRK	SLWETVQKWREYRRQC		LOKDNSSLPWRDLSEC		CIV VORERANGINICA D	RWRLEHLHIQRDSSMKPLKC		COVDEIEFFUNHLE		REGLEANGANGASASI SS	KI PSARAKIRITSSPI		ESKSSIKRVLAITTVLS
. 2670	2671	1227		1228		1249		1272	1273		363		364		365		366		188	189	28	161	1205		1206	9001	9071	1209		0761	1691	1761	1522		1523
NP 005622.1	NP_005622.1	043898		043898		043898		043898	O43898		LR13		LR13		LR13		LR13		095375	095375	095375	095375	AAA17021.1		AAA17021.1		AAA1/021.1	AAA17021.1	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NF_03/436.1	NID 057464 1	141_00/400.1	NP 057456.1		NP_057456.1
Smoothened	Smoothened	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor GPI445	G Protein-Coupled Recentor GPR45	G Protein-Coupled	Receptor GPR45	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	G Protein-Coupled	Receptor D6	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Glucagon-Like Peptide 1	Receptor	Glucagon-Like Peptide 1	Receptor	Receptor	Glucagon-Like Peptide 1	Copper Control Control	Penentor I OCS1210		Pacentor I OC51210		Receptor LOC51210	G Protein-Coupled
16599	16599	17250		17250		17250		1/250	17250		17345		17345		17345		17345		17535	17535	17535	17535	17666		17666	77721	8	17666	10471	<u>}</u>	12/21	Ì	18471		18471
1581	1582	1583		1584		1585	ì	9 9 1	1587		1588		1589		1590		1591		1592	1593	1594	1595	1596		1597	9031	060	1599	2	3	1401	3	1602		1603

WO 0.	2/001	V O /						407	/448						PCI	10301	/2010	,
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens
QGTLEILYPDAHLSAED	PKTPLKERISLPSRRS	SVVQLRRQRPDFEWNEGLC	PAVGWHDTSERFYTHGC	AVQVGRQADRRAFTVPT	EHEPAGEEALRQKRAVATK	ALROKRAVATKSPTAE	CEKEVLSSINVSWRYEEQQLE	RLANNTGGWDSSGCYVEEGD	CKQEKSSLFQISKSIG	CTAFQRREGGVPGTRPGSPG	APGTRASRRCDRAGRWE	CPAERVANNRGDFRWPR	QNPPPEPPADQQLRFRC	VPLGGGAPGTRASRRC	PAARVHRPSRCRYRD	TLARPDATQSQRRRKTVRL	RSKLVAASVPARDRVRG	AGSERSAVTIDATRPD
1524	1525	2030	2032	2047	1513	1514	1515	1518	1519	2164	2166	2167	1712	2175	425	426	427	428
NP_057456.1	NP_057456.1	ENSP00000164265	ENSP00000164265	ENSP00000164265	G9UIZ3	Q9UIZ3	G9UIZ3	Q9UIZ3	Q9UIZ3	BAA96055.1	BAA96055.1	BAA96055.1	BAA96055.1	BAA96055.1	6221	6221	UZ29	62217
Receptor LOC51210 G Protein-Coupled Receptor LOC51210	G Protein-Coupled Receptor LOC51210	G Protein-Coupled Receptor Ls 19072	G Protein-Coupled Receptor Ls 19072	G Protein-Coupled Recentor Is 19072	G Protein-Coupled	G Protein-Coupled Receptor KIAA0758	G Protein-Coupled	G Protein-Coupled	Receptor KIAAU738 G Protein-Coupled	Receptor KIAA0758 G Protein-Coupled	receptor LS 1002 G Protein-Coupled Doceptor 1931432	G Protein-Coupled	G Protein-Coupled Recentor 1,531,532	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled Recentor GPR92/GPR93	G Protein-Coupled	G Protein-Coupled Receptor GPR92/GPR93
18471	18471	19072	19072	19072	19501	19501	19501	19501	19501	21632	21632	21632	21632	21632	22315	22315	22315	22315
1604	1605	9091	1607	1608	1609	1610	1611	1612	1613	1614	1615	1616	1617	1618	9191	1620	1621	1622

																4	801	3/4 4	18																			
Homo sapiens	Homo sapiens	Homo sapiens	Homo.sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens
CSGKSTESSIGSGKTSGSR	ENHQPHHYTRRRIPQD	ESVITSTQTEPPPAKC	SSASLNREGLLNNARD	DRYIKINRSIQQRKAIT		CFHYRDKHNAKGEAIFN		RISKRRSKFPNSGKYA		CQLLFRRFQGEPSRSESTSE		RLGEIILTFEKINKTR		KGKSRAAENASLGPIN		LLFGTIMDHKIRDALR		RPSIGSSKSQDVVIIMRI		KLPNNELHGQESHNSGN		SGNRSDGPGKNTTLHNEFD		RGFISGSSRKRKHNGSIR		SHLDRLLDESAGKILYYC		CRSFSRRLFKKSNIRTRSE		ESIRSLQSVRRSEVRIYYD		CRKELSNLTEEEGGEGGV		EEDAQRIGRKNSSTSTSSS		CFGDRYYREPFVQRQRISR		HSSSIGDIGFSCSQDSGNL
1138	1140	1141	1497	1255		1257		1258		1259		2721	!	2722		2723		2724		1579		1580		1581		1582		1584		1585		331		332	į	333		¥55
094867	094867	094867	094867	095853		095853		095853		095853		CAC27252.1	1	CAC27252.1		CAC27252.1		CAC27252.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		075963		075963		075963	0,010	0/5963
Latrophilin-3	Latrophilin-3	Latrophilin-3	Latrophilin-3	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor LS30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor RE2	G Protein-Coupled	Receptor RE2	G Protein-Coupled	Receptor RE2	G Protein-Coupled
22925	22925	22925	22925	25359		25359		25359		25359		30698		30698		30698		30698		30875		30875		30875		30875		30875		30875		31568		31568		31568		31568
1623	1624	1625	1626	1627		1628		1629		1630		1831		1632		1633		1634		1635		1636		1637		1638		1639		₹ 8		<u>2</u>		1642		1643		<u>\$</u>

	***	02/00	1007						409	9/448						101/	0301	/5010	,,
	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	CGKLQKIDLRHNEIYEIKVD	NKGDNSSMDDLHKKDA	QDERDLEDFLLDFEED	ERGFSVKYSAKFETKA	RSKHPSLMSINSDDVEKQSC	DAQKESTGVTILRQRR	CKKINQUSETEAVVTN	ADDQTLLEQMIMDQDDG	KYNQSISLRRPRLASQ	KRYFAKFEKFFQTC	DGDRQKAMKRLRVPPL	RVRSGRVRSYSTRDFQDC	CNNSVPGKEHPFDITVMIRE	APSKPGLPKPQATVPRKVD	AASKPKSTPAVIQGPSGKD	KRSELNKTLQTLSETYFIMC	GNASTERNGVSFSVQNGDVC	CRIKKKKALGAQRKTSIQD	DFTGKQHMFNEKEDSC
	1232	1233	1234	1235	1236	2597	2600	2610	2672	2673	2674	2103	2105	2106	2135	1261	1262	1263	1264
	075473	075473	075473	075473	075473	NP_004727.1	NP_004727.1	NP_004727.1	NP_004727.1	NP_004727.1	NP_004727.1	CAC28410.1	CAC28410.1	CAC28410.1	CAC28410.1	000406	000406	000406	000406
Decentor DE2	G Protein-Coupled Recentor GPB40	G Protein-Coupled Recentor GPR49	G Protein-Coupled Recentor GPR49	G Protein-Coupled Recentor GPR49	G Protein-Coupled	ਨੂ	Xenotropic and Polytropic		Xenotropic and Polytropic	Refrovirus Receptor (XPR1) Xenotropic and Polytropic	Retrovirus Receptor (XPR1) Xenotropic and Polytropic	Retrovirus Receptor (XPR1) Lung Seven Transmembrane	Receptor 2 (LUSIRZ) Lung Seven Transmembrane Receptor 2 (118702)	Lung Seven Transmembrane Recentor 2 (11) (1782)	Lung Seven Transmembrane	Receptor 2 (LUSIR2) G Protein-Coupled December GPD64	G Protein-Coupled	G Protein-Coupled	receptor erroad G Protein-Coupled Receptor GPR64
	36534	36534	36534	36534	36534	37498	37498	37498	37498	37498	37498	40881	40881	40881	40881	42697	42697	42697	42697
	1645	<u>8</u>	1647	1648	1649	1650	1651	1652	1653	1654	1655	1656	1657	1658	1659	986	1661	1662	1663

W	/O ()2/(06108	3 7					41	10/448	3						P	CI	YU:	S01	/50	10	7	
Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens					
PNVNPASAGNQTQKTQD RVKSPPEAGTQLPKIIFS	KDGYMVVNVSSLSLNEPED	RSTVDSKAMGEKSFSVHNNG	CGPLRARSLLTPRRTR	GQKHELETADGEPEPASRVC	KKIFIQGGQVSLVRHKD	CGEHHPMKRLPPKPQSP	STSTPGSSTPSRLELLSEE	METSSPRPPRPSSNPG	CSQVPSTSTPGSSTPSR ·	DPNGNESSATYFILIG	RHATVLTLPRVTKIGV	ILKTVLGLTREAQAKA	HRFSKRRDSPLPVILAN	KEIRGRIURLFHVATHASE	GEDIEISDTESFSNDPC	SSKQIKTISGKTPQQYE	AATQNRRFQFTQNQKKE	CKDPIEDINSPEHIQRR	CVLSRKIQEEYYRLFKNVP	CIAANINKTLTKIRSIKEP	KLSVNHRRTHLTKLMHTVE	EKITFILSHRKVTDRYRSLC	SSSLLGYKNNTISAKD	CSSYELQQQSMKRSNRRK
2072	2074	2076	1265	1266	1267	1269	2294	2301	2302	1850	1851	1852	1853	1854	1416	1417	1419	1420	2113	2114	2115	2116	2117	1421
AAK57695 AAK57695	AAK57695	AAK57695	095665	095665	095665	095665	095665	095665	095665	LR76	LR76	LR76	LR76	LR76	075899	075899	075899	075899	NP_071442:1	NP_071442.1	NP_071442.1	NP_071442.1	NP_071442.1	P20309
KIAA 1624 Protein KIAA 1624 Protein	KIAA1624 Protein	KIAA1624 Protein	Neurotensin Receptor type	G Protein-Coupled Receptor LS53440	G Protein-Coupled Receptor LS53440	G Protein-Coupled Receptor LS53440	G Protein-Coupled	receptor LSS3440 G Protein-Coupled Receptor LSS3440	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	ETL protein	ETL protein	ETL protein	ETL protein	ETL protein	Muscarlnic acetylcholine						
45937	45937	45937	50847	50847	50847	50847	50847	50847	50847	53440	53440	53440	53440	53440	54053	54053	54053	54053	55728	55728	55728	55728	55728	56923
1664	989	1667	1668	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689

wo	02/0	6108	7					411/	448				PCT/US	01/501	07	
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens
KPSSEGMDQDHSSSDSWNNN	DLERKADKLQAQKSVD	KEATLAKRFALKTRSQ	PPICRPRRMSVCYRPPGNE	CLAVTRPFLAPRLRSPALAR	RGARWGSGRHGARVGR	TAGDLLPRAGPRFLTR	EGSGEARGGGRSREGTME	RTTPQLKVVGQGRGNGD	RSAPTALSRRLRARTHLPGC	VRGSHGEPDASLMPRSC	RKEDSVLMEATSGGPTSFR	DQNKADIGGMLPGLTVRSV	PAGWPDQSLAESDSEDPSG	ETNHSLGKDDLRPSSP SLVHELSGRRWQLGRRLC	LLFGWGETYSEGSEEC FRVGSRKTNSVSPISE	RHATVTFQPEGDTWREQK
1422	1423	1424	2097	2098	2009	2100	2101	2102	1909	1910	1161	1912	1913	2118 2119	2120 2121	2122
P20309	P20309	P20309	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_065061.1	NP_076917.1 NP_076917.1	NP_076917.1 NP_076917.1	NP_076917.1
Receptor M3 Muscarinic acetylcholine	Receptor M3 Muscarinic acetylcholine	Receptor M3 Muscarinic acetylcholine	Receptor M3 Leukotriene B4 Receptor	BLTR2 Leukotriene B4 Receptor BLTD2	BLIRZ Leukotriene B4 Receptor RI TP2	Leukotriene B4 Receptor BI TR2	Leukotriene B4 Receptor BLTR2	Leukotriene B4 Receptor BLTR2	Cadherin EGF LAG Seven- Pass G-Type Receptor 1	(CELSR1/Flamingo) Cadherin EGF LAG Seven- Pass G-Type Receptor 1	Cadherin EGF LAG Seven- Pass G-Type Receptor 1	(CELSR1/Flamingo) Cadherin EGF LAG Seven-	Pass G-1ype Receptor I (CELSR1/Flamingo) Cadherin EGF LAG Seven- Pass G-1ype Receptor 1 (CELSR1/Flamingo)	5-HT5A Receptor 5-HT5A Receptor	5-HT5A Receptor 5-HT5A Receptor	5-HT5A Receptor
56923	56923	56923	57180	57180	57180	57180	57180	57180	73584	73584	73584	73584	73584	74514 74514	74514 74514	74514

			412	2/448			1	C17050	1/3010	,
Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens Homo sapiens
GITRPESRPAVASQRR CHVYHGGEAAQGRPRDSEVE RNPPAMSPAGQLSRTTE RRLGPRLSTRPRRVSLC RYLSVVSPLSTLRVPTLRC SSILDTFHKVLSSGCDYSE	VEILRTLFRSRSKRRHRTVK QTLFRTQIIRSCEAKQQLE	RLGAPSPASIPHSPGAFAYE	IMIAQTERKNAQVRKC	RNGNYNKLQHVQTRGYTKS	SREGLVSAINLSI AKD CKQKTRLRAMGKGNLEVNR	nsaymispkpgkkfydgac Ckvqdsnrrkmiptgf	HAVSLTKLVRGRKPLS NVNVFSELSAPRRNED	TKGRNPMDYPVEDAFC	CKPQLVKKSYGVENRA	KEDKLELTPTISLSTRVNRC KETLFMAGDTAPSEATSGEA
1277 1278 1279 1280 155	157	951	1590	1591	1592	159 4 1218	1219	1221	1222	1280 1287 1288
P21731 P21731 P21731 AAA62837.1	AAA62837.1 AAA62837.1	AAA62837.1	NP_006785.1	NP_006785.1	NP_006/85.1 NP_006785.1	NP_006785.1 AAC98506.1	AAC98506.1 AAC98506.1	AAC98506.1	AAC98506.1	AAB03897.1 AAB05897.1 AAB05897.1
Thromboxane A2 Receptor Thromboxane A2 Receptor Thromboxane A2 Receptor Thromboxane A2 Receptor Chemokine (C motif) XC Receptor 1 (CCXCR1) Chemokine (C motif) XC	Receptor 1 (CCXCR1) Chemokine (C mott) XC Receptor 1 (CCXCR1) Chemokine (C mott) XC	Receptor 1 (CCXCR1) Chemokine (C motif) XC Receptor 1 (CCXCR1)	e rioteiir-Coupled Receptor GPR75 G Protein-Coupled Receptor GPR75	G Protein-Coupled Receptor GPR75	G Protein-Coupled Receptor GPR75 G Protein-Coupled	G Protein-Coupled Receptor GPR75 G Protein-Coupled Receptor RAIG1	G Protein-Coupled Receptor RAIG1 G Protein-Coupled	Receptor RAIG1 G Protein-Coupled Receptor RAIG1	G Protein-Coupled Receptor RAIG1	rachykinin Receptor 2 Tachykinin Receptor 2 Tachykinin Receptor 2
81765 81765 81765 81765 98519			130108	130108	130108	130108	133117	133117		152198 152198 152198
1709 1710 1711 1712 1713	1715	7171	1719	1720	1721	1723	1725	1727	1728	0571 1530 1871

															41	3/4	40																			
Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens
CVVAWPEDSGGKTLLL RQRKSVNALNSPLHQE	KFQDTHNNAHYYYVFFEEQED	CHVKIYITVRNPQYNPGDK	CKRQAQAYRGQRVPPKNSTD	SRSRFIRNTNESGEEVTT	CQKEDSVYVCGPYFPRGWNN	SGEEVITFFDYDYGAPCHKF	DFDDLNFTGMPPADEDYSPC	CWGLSMNLSLPFFLFRQAYH	RHRVTSYTSSSVNVSSN	CMLETETINKYVVIIAYALV	EEPTNISTGRNASVGNAHRQ	RRNPFTVYITHLSIAD	YVMCIDREESHSRNDCRAV	SSTILVVKIRKNTWASHSSK	TRAFKDEMQPRRQKDNC	ERYLGVAFPVQYKLSRRPL		QYLNTTEQVRSGNEITC		EGINEDRGVGQGEGMPSSD		RGLQVLRNQGSSLLGRRGKD		KACLEEAALENETIGCS		KDLALFUSGESDQCSE		LQKLRPPDIRKSDSSP		NPKYRHPSGGSNGATC		KVFSNFYSKAGNISKNC		CGYSDPEDESKITFYI		KRKWRSRCPTPSASRD
1290 1445	1446	1449	1450	1896	1898	1899	806	807	808	1490	1527	1528	1529	1530	1531	1578		1586		1588		1616		1292		1296		1297		1298		1299		1301		1305
AAB05897.1 P16473	P16473	P16473	P16473	NP_000639.1	NP_000639.1	NP_000639.1	P25024	P25024	P25024	P25024	NP_002368.1	NP_002368.1	NP_002368.1	NP_002368.1	NP_002368.1	NP_005297.1		NP_005297.1		NP_005297.1		NP_005297.1		P32241		P32241		P32241		P32241		P41587		P41587		P41587
Tachykinin Receptor 2 Thyrotropin Receptor	Thyrotropin Receptor	Thyrotropin Receptor	Thyrotropin Receptor	C-C Chemokine Receptor 2	C-C Chemokine Receptor 2	C-C Chemokine Receptor 2	Interleukin-8 Receptor A	Interleukin-8 Receptor A	Interleukin-8 Receptor A	Interleukin-8 Receptor A	Mas Proto-Oncogene	Mas Proto-Oncogene	Mas Proto-Oncogene	Mas Proto-Oncogene	Mas Proto-Oncogene	G Protein-Coupled	Receptor GPR43	G Protein-Coupled	Receptor GPR43	G Protein-Coupled	Receptor GPR43	G Protein-Coupled	Receptor GPR43	Vasoactive Intestinal	Polypeptide Receptor 1	Vasoactive Intestinal	Polypeptide Receptor 1	Vasoactive Intestina!	Polypeptide Receptor 1	Vasoactive Intestinal	Polypeptide Receptor 1	Vasoactive Intestinal	Polypeptide Receptor 2	Vasoactive Intestinal	Polypeptide Receptor 2	Vasoactive Intestinal
152198 152201	152201	152201	152201	152245	152245	152245	152299	152299	152299	152299	158822	158822	158822	158822	158822	159152		159152		159152		159152		159973		159973		159973		159973		160040		160040		160040
1732	1734	1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749		1750) .	1751		1752		1753		<u>7</u>		1755		1756		1757		1758		1759

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CGSSFSRNGSEGALQFHR	REPPWPALPPCDERRCS SEDEC	SSRRPLRGPAASGRERGHRQ	RKSRPRGFHRSRDTAG	NPLVTGYLGRGPGLKTVC	GRYLGAAFPLGYQAFRRPC	CLEAWDPASAGPARFS	CLRALARSGLTHRRKLR	NASNVASFLYPNLGGSWRK	TVSLPLKAVEALASGA	DHSNTSLGINTPVNGSPVC	CSEAFPSRALERAFALY	ERAGAVRAKVSRLVAAVV	RRPGPSDPAAPHAELHRLGS	GAPANASGCPGCGANASD	DLFNHTLSECHVELSQST	NVLTACRLRQPGQPKSRRHC	KDQTKAGTCASSSCSTQ	KGDSQPAAAAPHPEPSLS	. CRARRRERSTKLNHVILA
1306	132	135	136	1595	1596	1597	1598	1599	1617	1618	1926	1927	1928	1929	390	391	392	484	1977
P41587	AAC26081.1	AAC26081.1	AAC26081.1	NP_005294.1	NP_005294.1	d Receptor NP_005294.1	NP_005294.1	NP_005294.1	d Receptor NP_005294.1	d Receptor NP_005294.1	BAB55446	BAB55446	BAB55446	BAB55446	015218	015218	015218	015218	LR85
Polypeptide Receptor 2 Vasoactive Intestinal Polypeptide Receptor 2	Motilin Receptor (GPR38)	\sim	Motilin Receptor (GPR38)	G Protein-coupled Receptor	G Protein-coupled Receptor NP_005294.1 GPR40	sin-couple	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294. GPR40	G Protein-coupled Receptor GPR40	G Protein-coupled Receptor GPR40	G Protein-Coupled Receptor GPR54	G Protein-Coupled Receptor GPR54	G Protein-Coupled Receptor GPR54	G Protein-Coupled Receptor GPR54	Adrenomedullin Receptor	Adrenomedullin Receptor (ADMR)	Adrenomedullin Receptor (ADMR)	Adrenomedullin Receptor (ADMR)	G Protein-Coupled Receptor RTA
160040	160055	16055 35055	160055	160059	160059	160059	160059	160059	160059	160059	160189	160189	160189	160189	160202	160202	160202	160202	160204
1760	1761	2 <u>7</u> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1764	1765	1766	1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	7771	1778	1779	1780

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CPGLSEAPELYRRGFLTIEQ	RDGAELGEAGGSTPNTVT	LAGRDKSQRLWEPLRV	RTTRKWNGCTHCYLAFNSD	RAKLIREGWVHANRPKR	RRVMLKEIYHPRMLLI	SALARAFGEEFLSSC	RSCSRKMNSSGCLSEE	PGPDRDATCNSR@AALAVSK	SSHAAVSLRLQHRGRRRPGR	DDSELGGAGSSRRRRTSSTA	DGPPEPGAEQHLELEPGPRR	CPILEQMSRLQSHSNTSIRY	RYIDHAAVLLHGLASLLGLV	CRMRQTVVTWVLHLALSDL	SASLPFFTYFLAVGHSWE	CLVLWALAVLNTVPYFVFRD	CYYNVLLLNPGPDRDAT	CNSRQAALAVSKFILAFLVP	RGLPFVTSLAFFNSVANPVL
1983	1985	2173	1678	1679	1680	1682	1683	151	152	153	251	2220	2221	2222	2223	2224	2225	2226	2228
LR85	1785	LR85	NP_001497.1	NP_001497.1	NP_001497.1	NP_001497.1	NP_001497.1	AAD21055.1	AAD21055.1	AAD21055.1	AAD21055.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1
G Protein-Coupled	G Protein-Coupled Becentor DTA	G Protein-Coupled	ŽΩ	G Protein-Coupled	receptor GPR32 G Protein-Coupled Recentor GPR32	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR44 (CRIH2) G Protein-Coupled	Receptor GPR44 (CRIH2) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled
160204	160204	160204	160206	160206	160206	160206	160206	160210	160210	160210	160210	160210	160210	160210	160210	160210	160210	160210	160210
1781	1782	1783	1784	1785	1786	1787	1788	1789	1790	1791	1792	1793	1794	1795	1796	1797	1798	1799	1800

								41	0/440	•								
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Mus musculus	Homo sapiens
CSRPEEPRGPARILGWLLGS	CAASPQTGPLNRALSS	KEINDRRARFPSHEVDSSRE	CVKDQEAQEPKPRKRANS	RWTEWRILNMSSGIVNASER	HSCPLGFGHYSVVDVCIFE	GKVEKYMCFHNIMSDDTWSAK	RSIHILLGRRDHTQDWVQQK	CRAKQSISFFLQLSM	KEFRMNIRAHRPSRVQLVLQ	AQRPPTDVGQAEATRKAAR	KEFQEASALAVAPRAKAHK	GGFCFRSTRHNFNSMR	ETIRRALYITSKLSDANC	FPPVLDGGGDDEDAPCALEQ	RGARRLLVLEFFKTEKRLC	NASEPGGSGGGEAAALGLK	GLRALACLPAVMLAARRA	RPAGPGRGARRLLVLE
2229	2230	444	445	446	622	161	162	163	\$1	2	ო	123	125	335	338	496	515	1291
NP_004769.1	NP_004769.1	Q9Y2T5	Q9Y2T5	Q9Y2T5	Q9Y2T5	AAD22410.1	AAD22410.1	AAD22410.1	AAD22410.1	AAC52028.1	AAC52028.1	AAC52028.1	AAC52028.1	LR6	927	LR6	054897	PK6
Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled Deceptor Cop52	Receptor Critical G Protein-Coupled Deceptor GPD52	G Protein-Coupled	Receptor GFR32 G Protein-Coupled Receptor GPR52	G Profein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR33 G Protein-Coupled	Receptor GPR55 G Protein-Coupled	receptor GPRSS G Protein-Coupled Pecentar GPP35	Receptor GPR35 Receptor GPR35	G Protein-Coupled Receptor GPR35	G Protein-Coupled	Keceptor GPK2/ G Protein-Coupled	G Protein-Coupled	Receptor GPR27 G Protein-Coupled	receptor GP127 G Protein-Coupled Receptor GP127
160210	160210	160212	160212	160212	160212	160217	160217	160217	160217	160219	160219	160219	160219	160221	160221	160221	160221	160221
1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	1811	1812	1813	1814	1815	1816	1817	1818	1819

											4	17/4	448	3															
Homo sapiens	Homo sapiens	ممارست مسرا	stierdos oction	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	
CQRPPKPQEDGQPSPV	CNMIGDVTTEQYFALIRRK	CODADEOSAGA ALAVA	EGKALEKSAEAALAVF	QNFVGRRRYGAESQNPTVK	RIFRSIKQSMGLSAAQKAK	CDRFVAVVYALESRGRR	ATDHSRQEVSRIHKGWKE		KTDVTRLTHSRDTEELQS	ETQEQQSRSKRGTEDEEAK		SPNPDKDGGTPDSGQELR		CQLVTWRVRGPPGRKSE		AANGSDNKLKTEVSS	PRDSFRGSRSLSFRMRE	ERFATMVRPVAESGATKTSR	RLVQASGQKAPRPAAR	RAVEAHSGASTIDSSLRPRD	IFRLVQASGGKAPRPAAR	DSSLRPRDSFRGSRSLSFRM	RSLSFRMREPLSSISSVR	GPEDGGLGALRGLSVAASC	ANIGSLCVSFLQPKKE		EIIFINAVIMLWEDEIVVE	CNRKVYQAVRHNKATENKE	
1606	1607	1410	0	1611	1600	1601	1604		1605	403		404		405		406	70	71	72	73	1914	1915	1916	1917	1625	7071	0701	1627	
NP_057624.1	NP_057624.1	1 404520 GIA	NP_U3/024.1	NP_057624.1	NP_037477.1	NP_037477.1	NP 037477.1	1	NP_037477.1	060883		060883		060883		060883	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	CAA04118.1	NP_003599.1	ני מספנים מוא	NP_CCCSSY9.1	NP_003599.1	
G Protein-Coupled	G Protein-Coupled	Receptor GPR/2	G Protein-Coupled Receptor GPR72	G Protein-Coupled Receptor GPR72	G Protein-Coupled	receptor 52A G Protein-Coupled	Receptor G2A G Protein-Coupled	Receptor G2A	G Protein-Coupled Receptor G2A	Endothelin Type B Receptor-	Like Protein 2 (ETBR-LP-2)	Endothelin Type B Receptor-	Like Protein 2 (ETBR-LP-2)	Endothelin Type B Receptor-	UKe Profein 2 (EIBK-LP-2)	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipld Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	Sphingolipid Receptor Edg6	T-Cell Death-Associated		I-Cell Dedin-Associated Gene 8 (GPR65)	T-Cell Death-Associated	
160222	160222	140000	190222	160222	160223	160223	160223		160223	160224		160224		160224		160224	160225	160225	160225	160225	160225	160225	160225	160225	160228	14000	100228	160228	
1820	1821	1000	7701	1823	1824	1825	1826		1827	1828		1829		1830		1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	10.43	<u>\$</u>	1842	

	WO 0	2/061	1087										41	8/44	8										P	CT	/US	501/5	5010	7
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	aciana amon	Horno sobiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo soniens			Homo sapiens		Homo sapiens	
CILEHAVNFEDHSNSGKR	CNTSQRQRKRILSVSTKD	CDAEKSNFTLCYDKYPLEK	CTVDWKSKDANDSSFV	CVEDLQTIQVIKILKYEK	CGRPAKDLPAAGSEMQIRP	TSDESLSVDDSDKTIG	ERHVAIAKVKLYGSDKSC	RSRDLRREVLRPLQC	GEHYNYTKETLETGET	GRRRVGTPGHHLLPLR	MMRKKAKFSLRENPVEETKG		MIMIEYSNFEKEYDDVTIKM	CEQTEEKKKLKRHLALFRSE	NO NO PIETE IN SOCIONARY	KKIKVGUGSVUKIIHGKEIVISK		DISAISSEISTIMINEKWDINSSE	RKNQEQWHVVSRKKQKIIK	RKSAEKPGGELVMEELKE	RQSAGDRRRLGLSRQTAK	DRFLKIIRPLRNIFLKKP		MIISNKEATDSSVKKC			VYDSYRKSKSKDRKNN		ARVPYTHS@INNKTDC	
1628	1629	2303	2131	2132	2133	2134	1018	9101	1020	1021	1922		1923	1924	100	67.5	3	S	464	465	200	1619		1420	2		1622		1623	
NP_003599.1	NP_003599.1	NP_003599.1	NP_055137.1	NP_055137.1	NP_055137.1	NP_055137.1	095136	095136	095136	095136	ENSMPRT221753		ENSMPRT221753	ENSMPRT221753	CTC LOCK GOLAN	ENSIMPRIZZ 1733		G9Y5X5	G9Y5X5	Q9Y5X5	Q9Y5X5	NP_076403.1		NP 076403 1			NP_076403.1		NP_076403.1	
T-Cell Death-Associated	Gene & (GPKOS) T-Cell Death-Associated Cone & (CopAs)	T-Cell Death-Associated	Gene 8 (GPK65) Encephalopsin	Encephalopsin	Encephalopsin	Encephalopsin	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	Sphingolipid Receptor Edg5	70	Receptor GPR103	G Protein-Coupled Receptor GPR103	G Protein-Coupled	Receptor GPIKIUS	G Protein-Coupled	Receptor GPR103	Neuropeptide FF 2 Receptor	G Protein-Coupled	Receptor	Gricol/Gric44/r2113	Receptor	GPR86/GPR94/P2Y13	G Protein-Coupled	Receptor GPR86/GPR94/P2Y13	G Protein-Coupled	Receptor GPR86/GPR94/P2Y13			
160228	160228	160228	160300	160300	160300	160300	160312	160312	160312	160312	160314		160314	160314	7.007.	100314		190317	160317	160317	160317	160324		140304	130001		160324		160324	

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Homo saplens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens			Homo sapiens	
CMGGRKTTASSQENHSSQTD		CANDSDILELPDSSRA	PLRARALRGRRLALGLC		LGRGTFRLARSDRVLC		RDKVRAGLFQRSPGDT		CELKRDLQLLSQFLKHPQK		TSVRFMGDMVSFEEDR		RQEEEQSEIMEYSVLLP		RTLFQRTKGRSGEAEKR		GSLIEETTRKWAQYKQAC		QTIENATDIWQDDSEC		CPKKLSEGDGAEKLRK		GODHARWPRGSSLSEC		EPTSTHESEHQSGAWC	CEPREVRRVQWPATQQ	RSGDFPPGDGGPEPPR	CTAEDGATSRPLSSPPGRDS	RESAGKNYNKMHKRERTC	RDSPSYPDSSPEGPSEALP	QVGPCRSLGSRGRGSSGAC			CRDAGTELTGHLVPHHDGLR	
1624		1308	1309		1310		1311		1213		1214		1215		1216		1312		1313		1315		1316		1211	1126	1129	1131	1706	1707	1938			1939	
NP_076403.1		076067	076067		076067		076067		Q9Y653		Q9Y653		Q9Y653		Q9Y653		095838		095838		095838		095838		094910	094910	094910	094910	094910	004010	NP 001399.1	ı		NP_001399.1	
G Protein-Coupled	Receptor GPR86/GPR94/P2Y13		Proteinase-Activated	Receptor 4	Proteinase-Activated	Receptor 4	Proteinase-Activated	Receptor 4	G Protein-Coupled-	Receptor TM7XN1/GPR56	G Protein-Coupled-	Receptor TM7XN1/GPR56	G Protein-Coupled-	Receptor TM7XN1/GPR56	G Protein-Coupled-	Receptor TM7XN1/GPR56	Glucagon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	Receptor	Glucagon-Like Peptide 2	Receptor	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilln-1	Latrophilin-1		Cadherin EGF LAG Seven-	Pass G-Type Receptor 2	(CELSR2)	Cadherin EGF LAG Seven-	Pass G-Type Receptor 2 (CELSR2)
160324		160329	160329		160329		160329		160330		160330		160330		160330		160387		160387		160387		160387		160388	160388	160388	160388	160388	140388	160390			160390	
1866		1867	1868		1869		1870		1871		1872		1873		1874		1875		1876		1877		1878		1879	1880	1881	1882	1883	1884	1885			1886	

WO 02	2/06108	87							42	0/44	8							F	CT	T/U	S01	/50	107	
Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo soniens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homosombans	2	Homo saplens
CKLAQAPGLRAGERSPEESL RVSDTPEGVNSLDPSHGES		RSGKSQPSYIPFLLREES	CEALDSKGIKWPQTQR	DILDAQLQELKPSEKD	RTHSLLYQPQKKVKSE	RDSPYPESSPDMEEDL	CQEQKMLRTLDLSYNNIRD	CDSYANLNTEDNSLQD	KGTADAANVTSTLENEE	FRSI SAKDIMKNGKSNHI K		CNLEKEDLSENSQSSMIK	KRRVTKKSGSVSVSIS	CGTOSAHSDYADEEDS		DEEDSFVSDSSDQVQAC	ATILKLLRTEEAHGREGRR	CRRVPRDTLDTRRESLFSAR	PLSSKRWRRRRYAVAAC	CRRMGPRSPSVIFMINL	MMIPIKDIKEKSNVGC	O VION PONKONENAD		CSTRISLFKAKEATLL
1940 1942		1943	1132	1133	1136	1137	1630	1631	1632	1633		1634	1635	1636		1637	1918	1919	1920	1921	1223	1224	1	1225
NP_001399.1 NP_001399.1		NP_001399.1	095490	095490	095490	095490	NP_060960.1	NP_060960.1	NP_060960.1	NP 060960 1		NP_060960.1	NP_060960.1	NP 060960.1		NP_060960.1	LR80	LR80	LR80		014626	. 014626		. 014626
Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2) Cadherin EGF LAG Seven-	Pass G-Type Receptor 2 (CELSR2)	Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2)	Latrophilin-2	Latrophilin-2	Latrophilin-2	Latrophilin-2	G Protein-Coupled Receptor GPR48	G Protein-Coupled Receptor GPR48	G Protein-Coupled	Receptor GPR48 G Protein-Coupled	Receptor GPR48	G Protein-Coupled Receptor GPR48	G Protein-Coupled	G Protein-Coupled	Receptor GPR48	G Protein-Coupled Receptor GPR48	LS160435 Receptor	LS160435 Receptor	LS160435 Receptor	LS160435 Receptor	Platelet Activating Receptor	Homolog (HYO3) Platelet Activating Recentor (0) 4424	Homolog (H963)	Platelet Activating Receptor 014626
160390		160390	160397	160397	160397	160397	16041	160411	160411	16041		160411	160411	160411		16041	160435	160435	160435	160435	160889	140880		160889
1887		1889	1890	1891	1892	1893	1894	1895	1896	1897		1898	18%	1900		<u>8</u>	1902	1 8 8	8	38	9%	1907	2	1908

WO 02/061087	421/448	PCT/US01/50107
Homo sapiens	Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Equine herpesvirus 2
ETFASPKETKAQKEKLRC ESRAVGLPLGLSAGRRC EDARGKRRSSIDGSESAK RTVWEQCVAIMSEEDGD CKVRFDANGATGPGSRD RRLSHDETNIFSTPRE GGPPEVLGQRHRLEDEED REEITFIDETPLPSP RRPRPLGLSPRRLSLGSPE RYGALELCVPAWEDARR GAAAAEARRRATGRAGR ASRHFRARRRIWPC RARRALRRVRPASSGPP ERYAAVLRPLDTVQRPKG	RAYRRSQRASFKRARRPGAR RNYRDHLRGRVRGPGSG RARFQRCSGRSLSCSPQPTD ARGHFDPEDLNLTDEALRLK	IGLRLRRERLLLMGEAKGRG RGSAAARSRYTCRLQQH ALCLGACCHRLRPRHSS CFFLLKPFRARDWKRRYD PFPILRSTDLNNINKSC QLSRHGSSVTRSRLMSKE LRQPPMAFQGISERQK YYDDLDDVDYEESAPC
1226 1690 1691 1692 1693 1694 1695 1696 1697 202 203 204 371	372 373 374 394	395 396 397 860 862 863 1672
NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 NP_062832.1 AAC35944.1 AAC35944.1 AAC35944.1	LR15 LR15 LR20	LR20 LR20 O00398 O00398 O00398 NP_042597.1
Homolog (H963) Platelet Activating Receptor O14626 Homolog (H963) Protein A	(GPR14) Urotensin-II Receptor (GPR14) Urotensin-II Receptor (GPR14) Urotensin-II Receptor (GPR14) G Protein-Coupled Receptor GPR66	G Protein-Coupled Receptor GPR66 G Protein-Coupled Receptor GPR66 G Protein-Coupled Receptor GPR66 Purinergic Receptor P2Y10 Purinergic Receptor P2Y10 Purinergic Receptor P2Y10 G Protein-Coupled Receptor LS 161293 (Herpes virus)
160889 161024 161024 161024 161024 161024 161024 161024 161214 161214 161214	161221 161221 161221 161249	161249 161249 161251 161251 161251 161251
1909 1910 1911 1913 1914 1918 1919 1920 1920	1923 1924 1925 1926	1927 1928 1930 1931 1933 1934

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Equine herpesvirus 2	Equine herpesvirus 2	Equine herpesvirus 2	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens
CDPYYPEMSTNVWRRAHVAK	CYYVIIRRLERPSKK	CKYIPFLSGDGEGKEGPT	RNLTSSPAPTASPSPAPS	PSWTPSPRPGPAHPFLQPP	RSSHQKRGTTRDVGSNVC	KSTSTTASFVSSSHMSVEE	TSSPFLMAKPQKDEKNNTKC	KKSMKKNLSSHKKAIG	QRTIHLHFLHNETKPC	RKHSLSSVTYVPRKKASLPE	RAVSYRAGGGDTRRAVRK	GRRTRLRLDGAREAAGPE	QSFTQRFRLSRDRKVA	RYGVGEAAVGAEAGEATLG	SSRGTERPRSLKRGSKPSAS	KPSASSASLEKRMKMVS	RITLFSFYFRDTPRANR	RPEMSRGLLAVRGAFV	CAVISHRRAGPWALLIV		RVLVSDSLFVICALSL
1674	1675	1676	1820	1821	1822	1823	1317	1318	1319	1320	474	475	476	477	1477	1479	2052	2053	2059		2733
NP_042597.1	NP_042597.1	NP_042597.1	or-Like NP_006670.1	or-Like NP_006670.1	or-Like NP_006670.1	or-Like NP_006670.1	Q9Y271	CYSLT1 Q9Y271	CYSLTI Q9Y271	CYSLT1 Q9Y271	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5N1	G9Y5N1	NP_064540.1	NP_064540.1	NP_064540.1		NP_064540.1
G Protein-Coupled Receptor Ls 161293 (Herpes	G Protein-Coupled Receptor Ls 161293 (Herpes	G Protein-Coupled Receptor Ls 161293 (Herpes	omedin K Recept R)	nedin K Recept	nedin K Recept	nedin K Recept	Cysteinyl Leukotriene CYSLTI (29Y27)	Leukofriene	Leukotriene	Leukotriene	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	Histamine H3 Receptor	G Protein-Coupled Recentor ORF4	G Protein-Coupled	G Protein-Coupled	Receptor ORF4	G Protein-Coupled Receptor ORF4
161293	161293	161293	177147	177147	177147	177147	177168	177168	177168	177168	177191	177191	177191	177191	177191	177191	177387	177387	177387		177387
1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1	1956

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens		Homo sapiens	Homos carolens		Homo sapiens		Homo sapiens	acoicos caron		Homo sapiens	Homo sapiens
KRKTNVLSPHTSGSIS	CFSQENPERRPSRIPST	SYKDEDMYGTMKKMIC	VERHMSIMRMRVHSN	CQRMDTVTMKALALLAD	CSLRLPPEPERPRFAAFTAT	RGPLPPGICAHSAQGALRR	CRQAQARDLGAPWAVGLRSL	QQKLEDPFQKHLNSTEE	KKDKSLEADEGNANIQRPC	SQHDPQLPPAQRNIFLTEC	ILHPFRAKLQSTRRRALR	CKKRGTKTQNLRNQIRSK		EKPSSPSSGKGKTEKAE	PSVQDNDPIPWEHEDQETGE		KKPPTVSESQETPAGNSEG	1 VAASEEEDEC I KOVAAK		GLPDKVPSPESPASIPEK		PDVEQFWHERDTVPSVQ			RVPQTPGPSTASGVPE	ETPRORSESLSSRSTMVTS
1014	3101	9101	7101	443	528	533	534	420	422	423	487	415		418	419		486	1830	700	1833		1834	1835	3	1685	1686
AAF00530.1	AAF00530.1	AAF00530.1	AAF00530.1	LR37	LR37	LR37	LR37	LR28	LR28	LR28	LR28	LR27		LR27	1827		LR27	7001	Ì	LR27		LR27	7001	(25)	AAK12637.1	AAK12637.1
Lysophosphatidic Acid	Lysophosphatidic Acid Receptor Eda7	Lysophosphatidic Acid Receptor Edg7	Lysophosphatidic Acid Receptor Eda7	G Protein-Coupled Receptor GPR78	G Protein-Coupled Receptor GPR78	G Protein-Coupled Receptor GPR78	G Protein-Coupled Receptor GPR78	Neuromedin U Receptor 2	G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	Receptor Ls 189884	Receptor Ls189884	G Protein-Coupled	Receptor Ls189884	G Protein-Coupled	Kecepiol La 189884	Receptor Ls189884	G Protein-Coupled	Receptor GPR61 G Protein-Coupled			
180956	180956	180956	180956	189873	189873	189873	189873	189874	189874	189874	189874	189884		189884	189884		189884	18084		189884		189884	18081		189895	189895
1956	1957	1958	1959	1960	1%1	1962	1963	1961 20	1965	986	1967	1968		1969	1970		1671	1072	1	1973		1974	3075	2	1976	1977

	wo	02/	06	108	37									(124	/44	18											PC	T/I	US0	1/:	5010'	7
	Homo sapiens	Homo sapiens		Homo sapiens	•	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens			si pidos oli più		sections of the	Homo sapiens			Homo sapiens			Homo sapiens			sualdos outlou	Homo sapiens		Homo sapiens		Homo saplens	Homo sapiens
	SSGAPQTTPHRTFGGGK	KPAPEEELRLPSREGSIEE		CPSESWVSRPLPSPKQE		IGKURGARYQPGAGURAD	ALERSLTMARRGPAPVSS	DGSFSGSERSSPQRDGLD	CGRDPSGSQQSASAAEASG	ASRKAEAIGKLKVQGEVS		SCLSYRVG1KPSASU?						HEASICALLELINGINGERVSD			CIHTRPWTSNTVFLVSL			RGRQGPVSDESSYQPSR			IORYLIKYPIKEHLLONKE	TDNGTICNDFASSGDPN		FLKGRNRGVATALPLE		RNVRIASRLGSWKQYQC	GDHFRDMLMNQLRHNFKS
	1687	1688		1689		312	316	317	318	2266		22/0		1,500	1/77		0,00	7.77.7			2273			2274		00.0	2108	2109		2110		וווכ	2112
	AAK12637.1	AAK12637.1		AAK12637.1		LR1	LR1	LRI	RJ ISJ	ENSP00000071589		ENSP00000071589		0912000000141	E143F0000007 1309		0021500000000141	ENSPORTED 1989			ENSP00000071589			ENSP00000071589		. 000000144	AAKZYUBU. I	AAK29080.1		AAK29080.1		AAK29080.1	AAK29080.1
Receptor GPR61	G Protein-Coupled Receptor GPR61	G Protein-Coupled	Receptor GPR61	G Protein-Coupled			Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	_	Receptor Ls 18990 1	G Protein-Coupled	Kecepiol Laiowol		Recentor I s 1890)	CHECKING TO TO THE CHECKING THE CHECKING TO THE CHECKING TH		G Protein-Coupled	Receptor Ls189901	(HEOAD54)	G Protein-Coupled	Receptor Ls 189901	(HEOAD54)	G Protein-Coupled	Receptor Ls 189901		Purinergic Receptor PZUZ	Purinergic Receptor P2U2	(GPR91)	Purinergic Receptor P2U2	(GPKYI)	Purinergic Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)
	189895	189895		189895		189900	189900	189900	189900	189901		189901		100001	0440		100001	18550			189901			189901		,0000	189904	189904		189904		189904	189904
	1978	1979		1 8 8		1981	1982	1983	1984	1985		1986		1001	140/		900	88			1989			06 1			<u>-</u>	1992		1993		1994	1995

							425/4	148									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens
CVAFPLAVGNPDLQIPSR	NTLRHNALRIHSYPEGIC	QASKLGLMSLQRPFQMSID	DMMPKSFKFLPQLPGHTKRR	GNLKDPVQIKIKHTRTQE	KNKSFGGWNTSGCVAHRD	RNNNEVYGKESYGKEKGDE	CGRNGKRSNRTLREEVLR	TSKSKSSSTTYFKRNSHTD	DKSLSKLAHADGDQTS	LFPLLRTSDDTPGNRTKC	QDKYPMAQDLGEKQKALK	SFPLDFLVKSNEIKSC	RRRLSRQDLHDSIQLHAK	KGEAKLDSRAKDVTLTIQE	DHKEQPIVTENAERQLVVKD	EDFEEQILTUFLDGERERK	EGKEGDYIRIPERLLDVQD
1721	1722	1723	1724	1715	1716	7171	1718	1719	1720	407	408	409	410	1725	7271	1728	1729
AAK12639.2	AAK12639.2	AAK12639.2	AAK12639.2	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	Q9Y3K0	LR24	LR24	LR24	LR24	AAD55586.1	AAD55586.1	AAD55586.1	AAD55586.1
G Protein-Coupled Receptor GPR63 (PSP24 beta)	G Protein-Coupled Receptor Di287a14.2	G Protein-Coupled Receptor Di287a14.2	G Protein-Coupled December 0:287414.2	G Protein-Coupled	Receptor Dj28/914.2 G Protein-Coupled Receptor Dj287a14.2	G Protein-Coupled	G Protein-Coupled Receptor JEG 18	G Protein-Coupled Receptor JEG 18	G Protein-Coupled Recentor, IFG 18	G Protein-Coupled Receptor JEG 18	G Protein-Coupled Receptor VIGR1	G Protein-Coupled Recentor VI GR1	G Protein-Coupled	G Protein-Coupled			
189920	189920	189920	189920	189945	189945	189945	189945	189945	189945	190026	190026	190026	190026	190031	190031	190031	190031
1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013

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Homo sapiens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
SEAYADGIEGYDILVACSSS	NNLRENQNNQVKKDKKAAK	DPFLNFSTPVVLFDALT	GKIFSSCFHNTILCMQKE	CPKFVNKILSSHQPLFS	KQHARVISHVPENTKGAVKK	ENTKGAVKKHLSKKKDRKA	CKFHTSFDMIMLRLTSI	ENHDQDLDELQLEMEDSKP	NPHFRDDLRRLRPRAGDS	EDLHLDDEESSKRPLGLLAR	DSGPLAYAAAGELEKSSC	CAARROHALLYNVKRHSLE	DGSLKAKEGSTGTSESSV	CSIDLGEDGMEFGEDDIN	SEDDVEAVNIPESLPPS	MHKTIKKEIQDMLKKFFC	KEDSHPDLPGTEGGTEG	RQVKRAAQALDQYKLRQAS
324	326	379	380	327	328	329	330	439	440	442	. 621	1836	1837	1838	1839	1840	1841	343
AAF27278.1	AAF27278.1	AAF27278.1	AAF27278.1	AAF27279.1	AAF27279.1	AAF27279.1	AAF27279.1	LR36	LR36	LR36	LR36	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1	82T
Receptor VLGR1 G Protein-Coupled	Receptor GPR58 G Protein-Coupled	Receptor GPR58 G Protein-Coupled Receptor GPR58	G Protein-Coupled	G Protein-Coupled	receptor Griss/ G Protein-Coupled Receptor GPD57	Receptor GP857 Receptor GP857	Receptor GPR57	G Protein-Coupled	G Protein-Coupled	Receptor Lerko G Protein-Coupled December I CPA	Receptor Leko G Protein-Coupled Receptor I GP6	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.1	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.1	Inflammation-Related G Protein-Coupled Receptor
190168	190168	190168	190168	190170	190170	190170	190170	190188	190188	190188	190188	190414	190414	190414	190414	190414	190414	190418
2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	
	RTDEAMPGRFQELDSRLASG	DSSEVGDQINSKRAKQMAEK	KAQPIKGARRAPDSSSEFGK	RRKSNFRLRGYSTGKT	RRGKSSYNYLLALAAAD	CFLTSIPYYWWPNIWT	CSIFFILMSIIVYKLR	GRUYSLLSFISIPH	FFLFLWIHVDRE	MDPTISTLDTELTP	ASSIMILDSGSEGNGSVTSC	RVLLKVEVPESGLRVSHRK	KDRLKSALRKGHPQKAKTKC	MEPNGTFSNNNSRNC	CTIENFKREFFPIVYLIIF	GVLGNGLSIYVFLQPYK	ADYYLRGSNWIFGDLAC	Frlhvtsirsawilc	
	344	345	346	2716	2717	2719	2725	2754	2755	2756	471	472	473	512	2253	2254	2255	2256	
	82J	LR8	8YJ	CAC33085.1	CAC33085.1	CAC33085.1	CAC33085.1	AAK91804.1	AAK91804.1	AAK91804.1	LR49	LR49	LR49	6717	NP_065110.1	NP_065110.1	NP_065110.1	lene CYSLT2 NP_065110.1	
EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor	G Protein-Coupled	G Protein-Coupled Receptor [s] 90419	G Protein-Coupled Recentor Is 1904 19	G Protein-Coupled	MrgX1 G Protein-Coupled	MrgX1 G Protein-Coupled	Receptor MrgX1 G Protein-Coupled	receptor Cysteinyl Leukotriene CYSLT2 LR49 Receptor	Cysteinyl Leukotriene CYSLT2 LR49 Receptor	Cysteinyl Leukotriene CYSLT2 LR49	Receptor Cysteinyl Leukotriene CYSLT2 LR49	receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1	Cysteinyl Leukotriene CYSLT2 NP_065110.1	Cysteinyl Leukotriene CYSLT2 NP_065110.1	receptor Cysteinyl Leukotriene CYSLT2	
	190418	190418	190418	190419	190419	190419	190419	190421	190421	190421	190427	190427	190427	190427	190427	190427	190427	190427	
	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	

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	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	CGIIWIIIMASSIMLDSGS	CLELNLYKIAKLQTMNYIAL	VSHRKALTIIITLIFFLC	CFLPYHTLRTVHLTTWKVGL	CKDRLHKALVITLALA	YFAGENFKDRLKSALRKG	HPGKAKTKCVFPVSVWLRKE	DSVSYEYGDYSDLSDRPVDC	resq.g.desv.dskkstshd	PSAIYRRLHGEHFPARLQC	CHWALRESQGQDESVDSKKS	MGNDSVSYEYGDYSDLSDRPVDC	TERLKIRWHISDNQVRPQAC	Eadlgatghrprteldded	RTCHRQQQPAACRGFARVAR	EERPGSFTPTEPQTQLDSEG	RSDPTAQPQLNPTAQPQSD	RNVTDTDILALERRLLQ	KKKRMAMARRTMFQKGE
	2257	2258	2260	2261	2262	2263	2264	429	430	431	432	2818	2585	434	435	436	437	1730	1731
	NP_065110.1	NP_065110.1	NP_065110.1	NP_065110.1	NP_065110.1	NP_065110.1	NP_065110.1	ास्त्रा	LR31	เหม	দেয়া	NP_060955.1	ENSP00000080322	LR33	LR33	LR33	LR33	NP_057418.1	NP_057418.1
Keceptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1	Cysteinyl Leukotriene CYSLT2 NP_065110.1	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1 Receptor	Cysteinyl Leukotriene CYSLT2 NP_065110.1	Cysteinyl Leukotriene CYSLT2 NP_065110.1	G Protein-Coupled Recentor C512	peld	pelc	peld	Receptor C3/2 G Protein-Coupled Deceptor C512	G Protein-Coupled Receptor LS 190438		73 ↔	G Protein-Coupled Receptor 1s190484	G Protein-Coupled Receptor Ls 190484	G Protein-Coupled Receptor SH120	G Protein-Coupled Receptor SH120
_	190427	190427	190427	190427	190427	190427	190427	190437	190437	190437	190437	190437	190438	190484	190484	190484	190484	190595	190595
	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	. 2066	2067	2068	2069

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Homo sapiens	Homo sapiens		Homo sapiens		nomo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens
KSVTTSASGSENLTLLQQE	EVDAI FEI SROI FLETAD		DRVGKTDPVTRGIEIT		VICETIKEKEKKSPVGLA	DEHNAALRTAGFPNGSLGKR		GKRPSGSLGKRPSAPFRSNV		SQPRMRETAFEEDVQLPR		GDPAIYQSLKAQNAYSRHC		PFSSHSSYTVRSKKIFLSKL		GKILLNILTLGMRRKNTCQN		EEVTTLVQAIRITSYMNE		CKGNGESLWQRQRLQSE	RHSRPYPSYRSTHRST	TSHTSNLSWISIRRRQE	DLEAKAPPRPQGHEAET	KLGRRPVAVDVLLUNLTASD		KTRPRLGQAGLVSVAC		EFSGDISHSQGTNGTC		SRLVWILGRGGSHRRQRR		GQWQQESSMELKEQKGG		EEQRADRPAERKTSEHSQGC		MDTGPDQSYFSGNHWFVFSV
1732	1733	3	1734	117	4	412		413		414		542		543		619		970		2137	2138	2139	2140	1735		1736		1737		1738		1739		1740		2569
NP_057418.1	NP 057418.1		NP_057418.1	300340	0/3203	075205		075205		075205	•	CAB55314.1		CAB55314.1		CAB55314.1		CAB55314.1		AAF24978.1	AAF24978.1	AAF24978.1	AAF24978.1	NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1
G Protein-Coupled	Receptor SH120 G Protein-Coupled	Receptor SH120	G Protein-Coupled		G Protein-Coupled Receptor GPRC5B	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled	Receptor GPRC5B	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	Melanopsin	Melanopsin	Melanopsin	Melanopsin	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled
190595	190595	2	190595		X60X1	190599		190599		190599		190602		190602		190602		190602		190623	190623	190623	190623	190627		190627		190627		190627		190627		190627		190627
2070	1,202	3	2072	2033	20/3	2074		2075		2076		2077		2078		2079		2080		2081	2082	2083	2084	2085		2086		2087		2088		2080		2090		2061

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Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
VAIYAYYKKQRTKTDV	VAVIKVPSGSGVGKPCWII	CNMSKRMDIAIQVTESI	RQSVEEFPFDSEGPTEP	GHPPGSGGAESADTEARVR	HSVASALKSHRTRGHGRGDC	KGGAAVAGGRPTGASARR	CLVRREFRKALKSLLWR	RPFTATTKPEHEDQGLQ	AFPPVLDVGTYSFIREEDQC	HDRRKMKPVQFVAAVSQN	RRRLLVLDEFKMEKRISR	LRRCFSTTLYCRKSRLPRE	PLTLAGVVARRQPAGDRLC	CSRRPDERLRFAVFIGA	CKEILNRILHRRSIHSSG	CLEEGKRRRGRATKKIST	EPEEVSGALSPPSASAYVK	NGHAASRRLLGMDEVKGEK	KKCLRTHAPCWGTGGAPAPR	VLMAATHAVYGKLLLFEYR
1441	1442	1443	1444	1741	1742	1743	1744	1745	339	340	341	342	554	555	557	567	516	519	276	527
AAF61299.1	AAF61299.1	AAF61299.1	AAF61299.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	CAB82307.1	CAB82307.1	CAB82307.1	CAB82307.1	LR26	N226	9727	LR26	& <u>1</u>	&	6 €7	<u>&</u>
Receptor GPR41 & GPR42 C-C Chemokine Receptor 11	C-C Chemokine Receptor	C-C Chemokine Receptor 11	C-C Chemokine Receptor 11	G Protein-Coupled Receptor SALPR	G Protein-Coupled Receptor SALPR	G Protein-Coupled Recentor SAI PR	G Protein-Coupled	G Protein-Coupled Recentor SAI PR	G Protein-Coupled	Receptor GPR85 (SREB2) G Protein-Coupled	Receptor GPR85 (SREBZ) G Protein-Coupled Decortor GPB85 (SDEB2)	G Protein-Coupled	receptor GPR63 (SREDZ) G Protein-Coupled Receptor GPR26	G Protein-Coupled	G Protein-Coupled Recentor GPR26	G Protein-Coupled Receptor GPR26	Sreb3	Sreb3	Sreb3	Sreb3
190701	190701	10/061	190701	190705	190705	190706	190705	190705	190711	11/061	11/061	11/061	190725	190725	190725	190725	190741	190741	190741	190741
2092	2093	2094	2095	2006	2097	2098	20%	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	1111	2112

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Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Socioto Caron		Homo sapiens			Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo soniens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
RRAPGPPSDTFVFNLALAD	QRRQRRRQDSRVVARSVR	RREPRQALAGTFRDLRSR	KQVGRRWVASNPRESRPS	KDCIESTGDYFLLCDAEGP	VENGELSRGTFLGDSGSR	GDSGSREVLLQEKQEKNHA	SMLLRGNPQFQRQPQWDDP	KVPSEELTISSSHGPPPTAR	WO SOF FOR DOOR OF A CAMAN		QDTKKRSLLGTQVFFLLGT			Tateirngvkkemilakr	NYRQRKSMDSKG@KTYAPS	SCSNLTVLVMRKNKINHLN	DELDLGSNKIENLPPUFKU		DMIKIASMHSOOIDKMEHAG	AGGYRSPRTPSDFKALRTVS	RESSCHIVTISSSEFDG	GVKKVLTSFLLFLSARNC	NSLLNPLIYAYWQKEVRLQ	RRAALRPPRPARGSRLRSD
550	551	552	553	298	569	570	571	529	530	700	535	630	9	200	561	565	200	777	27.5	548	549	1481	1482	467
LR23	LR23	FZ21	123	LR32	LR32	LR32	LR32	LR34	1034	į.	LR34	1034	ţ	LR40	LR40	LR40	LK40	177	1047	LR47	LR47	LR47	LR47	LR48
G Protein-Coupled Receptor H7TBA62	G Protein-Coupled Receptor H7IBA62	G Protein-Coupled	G Protein-Coupled Receptor H718A62	G Protein-Coupled	G Protein-Coupled	Receptor GPRC3D G Protein-Coupled	Receptor GPRCSD G Protein-Coupled	Receptor GPRC5D G Protein-Coupled	Receptor GPRC5C	Receptor GPRC5C	G Protein-Coupled	Receptor GPRC5C	Receptor GPRC5C	G Protein-Coupled Receptor LGR7	G Protein-Coupled Pecentor I GP7	G Protein-Coupled	G Protein-Coupled	Receptor LGR7	GPCP 1s190748	GPCR 1s190748	GPCR Ls 190748	GPCR Ls 190748	GPCR 1390748	G Protein-Coupled
190742	190742	190742	190742	190743	190743	190743	190743	190744	100744		190744	100744		190745	190745	190745	59/25	077001	100748	190748	190748	190748	390748	190749
2113	2114	2115	2116	2117	2118	2119	2120	2121	מננ	7717	2123	2010	5 717	2125	2126	2127	2128	2	2130	2131	2132	2133	2134	2135

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	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
	RPVRLALGRLSRRALPGPVR	DSRLSILPPLRPRLPGGK		RPPEGPAVGPSEAPEQIPE		VVARRAALIRPRPA		PSEAPEQTPELAGGR		GPSEAPEQTPELAG		PDTNSTINLSLSTRVTLAFF	VVDKNLRHRSSYFFLN	LYIPHTLFEWDFGKEIC	TQHTGVLKIVTLMVAV	VNGPMILVSESWKDEGSEC	CEPGFFSEWYILAITSFL	AYFNMNIYWSLWKRDHLSRC	CGHSFRGRLSSRRSLS	IASKMGSFSQSDSVALHQRE	IVLSFYSSATGPKSVWYRIA	IIRVITVPGKTGTVAC	SPWTNDPKERINVAVA	RIRELLGGMYKEIGIAVD	TQTSDTATNSTLPSAE	TEVPDSAQTSNTHTTSAS	GDTAVERLNVFITMAKV	MSLAKRVMTGLWIFTI	LHFIIGFTVPMSIITV
	468	510	:	511		2702		2703		2704		2235	2237	2240	2242	2243	2244	2245	2246	2247	2249	2085	2086	2087	2088	481	522	523	525
	LR48	LR48		LR48		LR48		LR48		LR48		NP_067637.2	NP_067637.2	NP_067637.2	NP_067637.2	NP_002020.1	NP_002020.1	NP_002020.1	NP_002020.1	LR14	LR14	LR14	LR14						
Receptor GPR62	G Protein-Coupled	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1	Formyl Peptide Receptor 1	Formyl Peptide Receptor- like 2 (FPRI 2)	Formyl Peptide Receptor-	Formyl Peptide Receptor-	Formyl Peptide Receptor-						
	190749	190749		190749		190749		190749		190749		190774	190774	190774	190774	190774	190774	190774	190774	190774	190774	190823	190823	190823	190823	190824	190824	190824	190824
	2136	2137		2138		2139		2140		2141		2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159

WO	UZI	001	vo	,						433/	448						PCI	/030	11/30	107	
Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens
DELLEAPGDLETLPRIQQHC CVASHILDGLEDVLRGLSKN	KSGDPGPSVVGLVSIPG	SKGIRKLKTESEMHTLSSS	ELSLEVQKQVDRSVTLRQNQ	EPEKQMLHETHQGLLQDGS	KRMQKRSVTALMVLNLALAD	RPFVSQKLRTKAMARR	ASYSDIGRRLQARRFR	LEGTGSEASSTRRGGS	RKALKMMLFGKIFQKDSSRC	QIGLEMKNGISQSKERKAV	RIYLIAKEQARLISDANGK	ELNFKGAEEIYYKHVHC	CVKNNWSNDVRASLYS	SAEPPADWDGAGGSYRLLRG	GIVRRVRVSVKRVSVLN	RNEEFRRSVRSVLPGVGDA	CEEESWAGRRIPVSLLYSG	CYLGIVRRVRVSVKRVS	KELVRSYVRTRGVGKVPR		ILTNRQPRDKNVKKCS
1658 1659	1660	1991	1662	1663	1492	1493	1494	1495	2039	2040	2041	2042	2043	1569	1571	1572	1573	1651	1544		1545
NP_038475.1 NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_000743.1	NP_000743.1	NP_000743.1	NP_000743.1	LR122	LR122	LR122	LR122	LR122	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP 073625 1		NP_073625.1
like 2 (FPRL2) EMR2 Hormone Receptor EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	Leukotriene B4 Receptor Bl 11	Leukofriene B4 Receptor Bl 11	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor BLT1	Trace Amine Receptor 1 (TA1)	Trace Amine Receptor 1	Trace Amine Receptor 1	Trace Amine Receptor 1	Trace Amine Receptor 1 (TA1)	G Protein-Coupled Receptor 88 (GPR88)	G Protein-Coupled Receptor 88 (GPR88)	G Protein-Coupled	G Protein-Coupled	receptor 88 (GP1488) G Protein-Coupled	Receptor 88 (GPR88)	Receptor	P2Y12 Platelet ADP Receptor
190948	190948	190948	190948	190948	190955	190955	190955	190955	191039	191039	191039	191039	191039	191132	191132	191132	191132	191132	101148	3	191168
2160	2162	2163	2164	2165	2166	2167	2168	2169	2170	1712	2172	2173	2174	2175	2176	2177	2178	2179	081.0	3	2181

									434/4	148									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens
CPNSATSLSQDNRKKEQDGG	TTRPFKTSNPKNLLGAK	ANEEGIEELVVA	RKIESTASQAQSS	LVDAVIDAYMNFI	RIDSSTINLFSEEVET	NASDFPDYAAAFGNCTDE	TFLITSTNRTNRSACLD	TLIHGLQIDSCLKQKARR	RLLSISCSIENQIHEA	QQAVCSTVRCKVSGNLE	QDIAEVDHSEGCF	RKGWRLQQPILKLA	CSISINFPSFTTVMTC	QWFULWIWKDSDV	AFLSDNTIEVRINRTLKK	GETKNEFRNLKQIQSKC	CNNKTHWAPVRSTM	TKMAEYDLQNDVFIIPD	CQDTTSSKTTEGRKELQKIV
1546	1570	1969	2316	2571	2573	1864	1865	1866	1867	1868	2749	2750	2751	2752	2575	2576	2577	2581	1665
NP_073625.1	NP_073625.1	L788	1788	П788	LR88	IP_13092	IP_13092	IP_13092		IP_13092	AAK91805.1	AAK91805.1	AAK91805.1	AAK91805.1	ENSP00000199719	ENSP00000199719	ENSP00000199719	ENSP00000199719	AAK15076.1
P2Y12 Platelet ADP	rkeceptor P2Y12 Platelet ADP Receptor	ine Receptor 3	Amine Receptor 3	Amine Receptor 3	otor 3	G Protein-Coupled	Þ	g	Receptor GPR80 G Protein-Coupled	Ð	Protein-Coupled	Receptor MrgX2 G Protein-Coupled	Protein-Coupled	Protein-Coupled	Receptor G Protein-Coupled	Receptor Ls 191222 G Protein-Coupled	Receptor LS191222 G Protein-Coupled	Receptor LS191222 G Protein-Coupled	Receptor LS191222 EGF-Like Module-Containing AAK15076.1
191168	191168	191193	191193	191193	191193	191196	191196	191196	191196	191196	191218	191218	191218	191218	191222	191222	191222	191222	193511
2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201

	wo	02/0	06108	37							435	5/448	8						P	·CT/	USO:	1/50	107	
	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	300000		Homo sapiens		Homo sapiens		Homo sapiens		Homo saplens	
	RDVESKVLETALKDPEQK	KIGNDSVAIETGAITDNC	CSEERKTFNLNVQMINSMDIR	FEMDKKDOVYI NSOVVSAA		SKSVTLTFQHVKMTPSTK	CLLLPTAVIVFSYVKIIAK	RPDSIPIQLSVVPTLLA	CQTGGLKATKKSLEG		RLHTVTTVRKSSAVLE	PTAVIVESYVKIIAKV		KLAQRUREVIGHIDHYFSQD	CALCALOSEDDI CI DISKO	CALSI Weserktle LD ISKD	RGRRQSARNSRGPPEQPNE		RNSRGPPEQPNEELG		AQVREDVRPHTVVLR		QLDQVPSRHPSRE	
	1666	1667	1668	1660	<u>)</u>	1670	2142	2144	2145	<u>}</u>	2146	2620		1947	9701	1948	2734		2735		2736		2742	
	AAK15076.1	AAK15076.1	AAK15076.1	AAK15076 1		AAK15076.1	CAC21687.1	CAC21687.1	CAC21687.1		CAC21687.1	CAC21687.1		NP_001398.1	1 900100	NP_001398.1	NP_001398.1		NP_001398.1		NP_001398.1		NP_001398.1	
Mucin-Like Receptor EMR3	EGF-Like Module-Containing	EGF-Like Module-Containing	Mucin-Like Receptor EMIK3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3	Mucin-Like Receptor EMR3	EGF-Like Module-Containing	G Protein-Coupled	Receptor dJ402H5.1 G Protein-Coupled	Receptor dJ402H5.1 G Protein-Coupled	Receptor dJ402H5.1	G Protein-Coupled	G Protein-Coupled	Receptor dJ402H5.1	Cadherin EGF LAG Seven- Pass G-Type Receptor 3	(CELSR3)	Cadheiin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)	Cadhein EGF LAG Seven-	CELSR3)	Cadherin EGF LAG Seven-	(CELSR3)	Cadherin EGF LAG Seven-	(CELSR3)	Cadherin EGF LAG Seven- Pass G-Type Receptor 3	

193524

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193524

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193511

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193511

2203

193511

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193511

2205

193511

220%

Mucin-Like Receptor EMR3

193516

2207

193516

2208

193516

193516

221

193524

2212

193516

2209 2210

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Homo sapiens	Homo saplens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens		Homo saplens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	
LDSLSRSSNSREQLDQV	REEHHFMVDARNRSYPLYSC	PGPAPGGEEAADPRASRR	CPRPSGSHKEAYSERPGGLL	PSSGAPRPGRLPLRNGRVA	FLGKNDDIKTKKELIVN	QVTYRDSKEKRDLRNFLK		CERTKIWGTFKINERFIND		SKYANGIEIQLKKAYER		CIVVFIVRTERSLHAP		KILALFWFDSREISFEAC		CVHQDVMKLAYADTLP		RFGNSLHPIVRVVMGD		KTKQIRTRVLAMFKISC		KTDENEQDQSASVDMVFSP	KKDYQYPKSLDILSNVGC	KNLQTSDGDINNIDFDNN	SQNGNNPQWELDYRQEKIC	RPRLRVKMYNFLRSLPTLHE	CNPSVPKQRVMKLTKM		RLTRWRTRYKTIRINLG	-	KDGVESCAFDLTSPDDVL		LSGNFQKRLPQIQRRATE	
2744	1903	1904	1905	9061	2018	2019		2020		2021		2022		2023		2024		2027		2028		1856	1856	1857	1858	1859	1845		1846		1847		1848	
NP_001398.1	NP_071429.1	NP_071429.1	NP_071429.1	NP_071429.1	NP_079324.1	NP_079324.1	1	NP_079324.1		NP_079324.1		NP_110401.1		NP_1104011_9N		NP_110401.1		NP_110401.1		NP_110401.1		LR77	LR77	LR77	LR77	LR77	AAK32193.1		AAK32193.1		AAK32193.1		AAK32193.1	
Cadherin EGF LAG Seven- Pass G-Type Receptor 3	Neuropeptide FF 1 Receptor	G Protein-Coupled Receptor FI.122684	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	G Protein-Coupled	Receptor FLJ22684	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subfamily E, Member 2	Olfactory Receptor, Family	51, Subramily E, Member 2	FU14454	FL) 14454	FU14454	FL)14454	FL)14454	G Protein-Coupled	Receptor SLT/MCH2	G Protein-Coupled	Receptor SLT/MCH2	G Protein-Coupled	Receptor SLI/MCH2	G Protein-Coupled	Receptor SLT/MCH2			
193524	193914	193914	193914	193914	194319	194319		194319		194319		194431		194431		194431		194431		194431	!	194743	194743	194743	194743	194743	194745		194745		194745		194745	
2218	2219	2220	2221	2222	2223	2224		2225		2226		2227		2228		2229		2230		2231		2232	2233	2234	2235	2236	2237		2238		2239		2240	

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Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens
TIIRSRKKTVPDIYIC	RRATEKEINNMGNTLKSHF	CRIEGDTISQVMPPLLIVA	RRHWAFGDIPCRVGLFTL	CESFIMESANGWHDIM	CSFKIVWSLRRRQQLARQAR	RRRQQLARQARMKKATR	TVPSSACDPSVHGALH	CSLKPKQPGHSKTQRPEEM	CISVANSFQSQSDGQWD	RTRKQHSEATNSSNRVFVYC	RVISQISADNYKIHGDPSA	TSSSARTSNAKPFHSD	NGTRPGMASTKLSPWD	LGIAWDRRLRSPPAGC	GERYMAVLRPLQPPGS	CRDEPSALARALTWRGAR	AAGRCLGGLWGRASRD	RDSPGPSIAYHPSSQSSVD	ALFSRIHLDWKVLF
1849	1907	2089	2090	2091	2092	2093	2094	2095	2096	2034	2035	2036	2037	1933	1934	1935	1936	1937	2748
AAK32193.1	AAK32193.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	CAB82385.1	CAB82385.1	CAB82385.1	CAB82385.1	LR84	LR84	LR84	LR84	LR84	AAK91806.1
G Protein-Coupled	G Protein-Coupled Receptor SI T/MCH2	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor	Chemokine Receptor FKSG80/GPR81	G Protein-Coupled Receptor Ls 194757	G Protein-Coupled Receptor LS194858	G Protein-Coupled Receptor L3194858	G Protein-Coupled Receptor LS194858	G Protein-Coupled	G Protein-Coupled Receptor S104858	MrgX3 G Protein-Coupled			
194745	194745	194756	194756	194756	194756	194756	194756	194756	194756	194757	194757	194757	194757	194858	194858	194858	194858	194858	194878
2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260

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	Homo sapiens	Homo saplens	acies omon	nomo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens
	CIAFKDIMPFSAQVGDER	KAFEEAYARADKKAPRPC		EI KIGWHGKUNGVPKSVC	CSYLGKDLPENYNEAK		SDYDMPLDEDEDVTNS	NPHGAHATSFPFNFSY	ERALPRIYMASVYNTRHVC		CAKMQNAEAADATLVF		DRDTGRLEPSAHRLLVATVC :		RYMNQSFPSKLQRLMKKLPC		CARAAGDAPLRSLEQANRTR	VISYSKILQTTKASRKRL	TVSLAYSRSHQIRVSQQD		CIWFPEKGAILTDISVKRND		IYGRDNGQLLGERVARRDIC	GETLPTL@PN@NMTSEER@R		RTSQSYTCNQECDNCLNAT		RPGSHPRTDPDDPKITIVSC		Varrgakkientgskt	KVIVTGQVLKNSSA
	1991	1992	Š	566	1994		2011	2014	1986		1987		1988		1989		2003	2004	2005		2006		2007	2008		2009		2010		2312	2313
	ENSP00000198236	ENSP00000198236	7000010000000141	ENSPUGGG 198230	ENSP00000198236		LR114	LR114	LR112		LR112		LR112		LR112		N116	LR116	LR116		R116		LR117	R117		R117		R117		AAK71243.1	AAK71243.1
Receptor	G Protein-Coupled Receptor GPCR83	G Profein-Coupled	Receptor GPCR83	G Protein-Coupled Recentor GPCRR3	G Protein-Coupled	Receptor GPCRB3	WC0034334-hFB41A	WO0034334-hFB41A	G Protein-Coupled	Receptor MGC7035	G Protein-Coupled	Receptor MGC7035	G Protein-Coupled	Receptor MGC7035		2	þed	þed	pe _l	Receptor 14273	G Protein-Coupled	Receptor 14273	G Protein-coupled Receptor LR117	G Protein-coupled Receptor LR117	Gpcrb4	G Protein-coupled Receptor LR117	Gpcrb4	G Protein-coupled Receptor LR117	Gpcrb4	Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 4 (TA4)
	194903	194903	10,000	194903	194903		194904	194904	194905		194905		194905		194905		194907	194907	194907		194907		194908	194908		194908		194908		194957	194957

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(TA4) 2282 194958 Trace Amine Receptor 5 AAK71244.1 2307 (TA5) 2283 194958 Trace Amine Receptor 5 AAK71244.1 2314 (TA5) 2284 194958 Trace Amine Receptor 5 AAK71244.1 2319 (TA5) 2285 194958 Trace Amine Receptor 5 AAK71244.1 2570 (TA5) 2286 194989 MrgX4 G Protein-Coupled AAK91807.1 2728 Receptor 2287 194989 MrgX4 G Protein-Coupled AAK91807.1 2729 Receptor 2288 194989 MrgX4 G Protein-Coupled AAK91807.1 2729 Receptor 2289 195015 G Protein-Coupled AAK91807.1 2729 Receptor 2290 195015 G Protein-Coupled AAK91807.1 2729 Receptor 2290 195015 G Protein-Coupled AAK91807.1 2729 Receptor GPR82 2290 195015 G Protein-Coupled AAL26482 2700	Trace Ami	Trace Amine Receptor 4	AAK71243.1	2318	MSSNSSLLVAVQLC	Homo sapiens
194958 Trace Amine Receptor 5 AAK71244.	(TA4) Trace Ami	ne Receptor 5	AAK71244.1	2307	IAKGQAIKIETTSSKV	Homo sapiens
194958 Trace Amine Receptor 5 AAK71244.	(1A3) Trace Ami	ne Receptor 5	AAK71244.1	2314	MISNFSQPVVQLC	Homo sapiens
194958 Trace Amine Receptor 5 AAK71244.1 (TA5)	(1A5) Trace Ami	ne Receptor 5	AAK71244.1	2319	KULSGDVLKAS	Homo sapiens
194989 MrgX4 G Protein-Coupled AAK91807.1 Receptor Receptor Receptor 194989 MrgX4 G Protein-Coupled AAK91807.1 Receptor Receptor Receptor Receptor Receptor Receptor Receptor Receptor GPR82 195015 G Protein-Coupled AAL26482 Receptor GPR82 AAL26482 Receptor GPR82 AAL26482 Receptor GPR82 Receptor GPR83 Receptor GPR83 Receptor GPR84 Receptor GPR85 R	Trace Ami	ne Receptor 5	AAK71244.1	2570	SGDVLKASSSTISLFLE	Homo sapiens
194989 MigX4 G Protein-Coupled AAK91807.1 Receptor Receptor Receptor 195015 G Protein-Coupled AAL26482 Receptor GPR82 AAL26482 195015 G Protein-Coupled AAL26482 Receptor GPR82 AAL26482 Receptor GPR82 Receptor GPR82 Receptor GPR82 Receptor GPR82 Receptor GPR82 Receptor GPR82	MrgX4 G P	rotein-Coupled	AAK91807.1	7272	QDKPEVDKGEGQLPEESL	Homo sapiens
194989 MrgX4 G Protein-Coupled AAK91807.1 Receptor 195015 G Protein-Coupled AAL26482 Receptor GPR82 AAL26482 Receptor GPR82 AAL26482 Receptor GPR82 AAL26482 Protein-Coupled AAL26482	MrgX4 G P	rotein-Coupled	AAK91807.1	2728	UNISHLIRKILVS	Homo sapiens
195015 G Protein-Coupled AAI26482 Receptor GPR82 195015 G Protein-Coupled AAI26482 195015 G Protein-Coupled AAI26482	MrgX4 G P	rotein-Coupled	AAK91807.1	2729	MDPTVPVFGTKL	Homo sapiens
195015 G Protein-Coupled AAL26482 Receptor GPR82 195015 G Protein-Coupled AAL26482	G Protein-	Coupled	AAL26482	2706	RYATLMQKDSSQETT	Homo sapiens
195015 G Protein-Coupled AAL26482	G Protein-	Soupled	AAL26482	2707	KIFYGHLLKKFRQPNF	Homo sapiens
	G Protein-	Coupled	AAL26482	2708	YSVIEATEGEESLC	Homo sapiens
receptor GP1882 2292 195015 G Protein-Coupled AAL26482 2715 Receptor GPR82	G Protein- Receptor		AAL26482	2715	CTSIMEKDLTYSSVKR	Homo sapiens

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SEQ ID NO:	LS_ID	Gene	Antibody Company Name
1	127	5-HT1A Receptor	Chemicon
1	127	5-HT1A Receptor	Research Diagnostics
1	127	5-HT1A Receptor	Santa Cruz
3	128	5-HT1B Receptor	Chemicon
3	128	5-HT1B Receptor	Research Diagnostics
3	128	5-HT1B Receptor	Santa Cruz
5	129	5-HT1D Receptor	Research Diagnostics
5	129	5-HT1D Receptor	Santa Cruz
11	132	5-HT2A Receptor	Calbiochem
11	132	5-HT2A Receptor	Research Diagnostics
13	133	5-HT2B Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Santa Cruz
21	139	5-HT7 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Alpha Diagnostic Int.
23	272	Adenosine A1 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Santa Cruz
25	273	Adenosine A2a Receptor	Alpha Diagnostic Int.
25	273	Adenosine A2a Receptor	Calbiochem
25	273	Adenosine A2a Receptor	Chemicon
25	273	Adenosine A2a Receptor	Santa Cruz
27	274	Adenosine A2b Receptor	Alpha Diagnostic Int.
27	274	Adenosine A2b Receptor	Chemicon
27	274	Adenosine A2b Receptor	Santa Cruz
29	275	Adenosine A3 Receptor	Alpha Diagnostic Int.
29	275	Adenosine A3 Receptor	Santa Cruz
31	309	Melanocortin 2 Receptor	Alpha Diagnostic Int.
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor (adrenocorticotropic hormone) (MC2R)	Chemicon
31	309	Melanocortin 2 Receptor	Research Diagnostics
		(adrenocorticotropic hormone) (MC2R)	
31	309 ·	Melanocortin 2 Receptor	Santa Cruz
		(adrenocorticotropic hormone) (MC2R)	
35	377	Alpha 1b-adrenoceptor	Research Diagnostics
35	377	Alpha 1b-adrenoceptor	Santa Cruz
37	379	Alpha 1c-adrenoceptor	Research Diagnostics
37	379	Alpha 1c-adrenoceptor	Santa Cruz
39	387	Alpha 2a-adrenoceptor	Calbiochem
39	387	Alpha 2a-adrenoceptor	Santa Cruz
41	388	Alpha 2b-adrenoceptor	Research Diagnostics
41	388	Alpha 2b-adrenoceptor	Santa Cruz
43	389	Alpha 2c-adrenoceptor	Research Diagnostics
43	389	Alpha 2c-adrenoceptor	Santa Cruz
45	599	Bradykinin B1 Receptor	Research Diagnostics
49	635	Beta-1 adrenoceptor	Calbiochem
49	635	Beta-1 adrenoceptor	Research Diagnostics

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49	635	Beta-1 adrenoceptor	Santa Cruz
51	640	Beta-2 adrenoceptor	Research Diagnostics
51	640	Beta-2 adrenoceptor	Santa Cruz
53	643	Beta-3 adrenoceptor	Alpha Diagnostic Int.
53	643	Beta-3 adrenoceptor	Chemicon
53	643	Beta-3 adrenoceptor	Research Diagnostics
53	643	Beta-3 adrenoceptor	Santa Cruz
57	692	Bombesin Receptor Subtype-3	Alpha Diagnostic Int.
57	692	Bombesin Receptor Subtype-3	Chemicon
59	729	CXC Chemokine Receptor 5	Research Diagnostics
59	729	CXC Chemokine Receptor 5	Santa Cruz
61	735	C-C Chemokine Receptor 1	Calbiochem
61	735	C-C Chemokine Receptor 1	Capralogics
61	735	C-C Chemokine Receptor 1	Chemicon
61	735	C-C Chemokine Receptor 1	Research Diagnostics
61	735	C-C Chemokine Receptor 1	Santa Cruz
63	737	C-C Chemokine Receptor 3	Research Diagnostics
63	737	C-C Chemokine Receptor 3	Santa Cruz
65	738	C-C Chemokine Receptor 4	Capralogics
65	738	C-C Chemokine Receptor 4	Research Diagnostics
65	738	C-C Chemokine Receptor 4	Santa Cruz
67	741	C-C Chemokine Receptor 7	Research Diagnostics
67	741	C-C Chemokine Receptor 7	Santa Cruz
69	742	C-C Chemokine Receptor 8	Chemicon
70	742	C-C Chemokine Receptor 8	Chemicon
71	742	C-C Chemokine Receptor 8	Chemicon
73	752	CXC Chemokine Receptor 3	Research Diagnostics
73	752 752	CXC Chemokine Receptor 3	Santa Cruz
73	752	CXC Chemokine Receptor 3	Zymed
75	753	CXC Chemokine Receptor 4	Biosource
75	753 753	CXC Chemokine Receptor 4	Calbiochem
75 75	753 753	CXC Chemokine Receptor 4	Capralogics
75 75	753	CXC Chemokine Receptor 4	Chemicon
75	753	CXC Chemokine Receptor 4	eBioscience
75 75	753 753	CXC Chemokine Receptor 4	Research Diagnostics
75	753	CXC Chemokine Receptor 4	Santa Cruz
73 77	755 755	Complement Component 3a	Chemokine.com
,,	155	Receptor 1	Chemokine.com
79	758	Complement Component 5a	Santa Cruz
,,	750	Receptor 1	Santa Ciuz
83	832	Cannabinoid Receptor 1	Alpha Diagnostic Int.
83	832	Cannabinoid Receptor 1	Biosource
83	832	Cannabinoid Receptor 1	Calbiochem
83	832	Cannabinoid Receptor 1	Cayman
83	832	Cannabinoid Receptor 1	Chemicon
83	832		
85	833	Cannabinoid Receptor 1 Cannabinoid Receptor 2	Santa Cruz
85	833		Alpha Diagnostic Int.
85	833	Cannabinoid Receptor 2	Calbiochem
85		Cannabinoid Receptor 2	Chamian
	833	Cannabinoid Receptor 2	Chemicon
85	833	Cannabinoid Receptor 2	Santa Cruz
97	1240	Dopamine Receptor D1	Alpha Diagnostic Int.
97	1240	Dopamine Receptor D1	Biogenesis

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97	1240	Dopamine Receptor D1	Calbiochem	
97	1240	Dopamine Receptor D1	Chemicon	
97	1240	Dopamine Receptor D1	FabGennix through Abcam	
97	1240	Dopamine Receptor D1	Research Diagnostics	
97	1240	Dopamine Receptor D1	Santa Cruz	
99	1241	Dopamine Receptor D5	Alpha Diagnostic Int.	
99	1241	Dopamine Receptor D5	Biogenesis	
99	1241	Dopamine Receptor D5	Calbiochem	
99	1241	Dopamine Receptor D5	Chemicon	
99	1241	Dopamine Receptor D5	Santa Cruz	
101	1242	Dopamine Receptor D2	Alpha Diagnostic Int.	
101	1242	Dopamine Receptor D2	Biogenesis	
101	1242	Dopamine Receptor D2	Calbiochem	
101	1242	Dopamine Receptor D2	Chemicon	
101	1242	Dopamine Receptor D2	DPC Biermann/Acris	
101	1242	Dopamine Receptor D2	FabGennix through Abcam	
101	1242	Dopamine Receptor D2	Research Diagnostics	
101	1242	Dopamine Receptor D2	Santa Cruz	
	1242	Dopamine Receptor D3		
103			Alpha Diagnostic Int.	
103	1243	Dopamine Receptor D3	Biogenesis	
103	1243	Dopamine Receptor D3	Calbiochem	
103	1243	Dopamine Receptor D3	Chemicon	
103	1243	Dopamine Receptor D3	Research Diagnostics	
103	1243	Dopamine Receptor D3	Santa Cruz	
103	1243	Dopamine Receptor D3	Zymed	
105	1244	Dopamine Receptor D4	Alpha Diagnostic Int.	
105	1244	Dopamine Receptor D4	Biogenesis	
105	1244	Dopamine Receptor D4	Calbiochem	
105	1244	Dopamine Receptor D4	Chemicon	
105	1244	Dopamine Receptor D4	DPC Biermann/Acris	
105	1244	Dopamine Receptor D4	Santa Cruz	
107	1267	Opioid Receptor, delta 1 (OPRD1)	Biosource	
107	1267	Opioid Receptor, delta 1 (OPRD1)	Calbiochem	
107	1267	Opioid Receptor, delta 1 (OPRD1)	DPC Biermann/Acris	
107	1267	Opioid Receptor, delta 1 (OPRD1)	Santa Cruz	
113	1486	Endothelin B Receptor	Biogenesis	
113	1486	Endothelin B Receptor	Capralogics	
113	1486	Endothelin B Receptor	DPC Biermann/Acris	
113	1486	Endothelin B Receptor	Fitgerald Industries Int.	
113	1486	Endothelin B Receptor	Research Diagnostics	
115	1488	Endothelin A Receptor	Biogenesis	
115	1488	Endothelin A Receptor	Capralogics	
115	1488	Endothelin A Receptor	DPC Biermann/Acris	
115	1488	Endothelin A Receptor	Fitgerald Industries Int.	
115	1488	Endothelin A Receptor	Research Diagnostics	
117	1598	Calcium-Sensing Receptor	Chemicon	
-11	1570	(CASR)	Chemicon	
117	1598	Calcium-Sensing Receptor (CASR)	DPC Biermann/Acris	

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121	1681	Follicle Stimulating Hormone Receptor	Biogenesis
121	1681	Follicle Stimulating Hormone Receptor	DPC Biermann/Acris
121	1681	Follicle Stimulating Hormone Receptor	Santa Cruz
125	1762	Galanin Receptor GalR1	Alpha Diagnostic Int.
135	1925	Gonadotropin-Releasing Hormone Receptor	Biocarta
135	1925	Gonadotropin-Releasing Hormone Receptor	Lab Vision Corporation/NeoMarkers
135	1925	Gonadotropin-Releasing Hormone Receptor	Research Diagnostics
135	1925	Gonadotropin-Releasing Hormone Receptor	Santa Cruz
139	1951	Growth Hormone Secretagogue Receptor	Santa Cruz
143	2120	Histamine H1 Receptor	Alpha Diagnostic Int.
143	2120	Histamine H1 Receptor	Chemicon
145	2121	Histamine H2 Receptor	Alpha Diagnostic Int.
145	2121	Histamine H2 Receptor	Chemicon
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Biosource
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Calbiochem
147	2783	Opioid Receptor, kappa 1 (OPRK1)	DPC Biermann/Acris
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Santa Cruz
151	2976	Lysophosphatidic Acid Receptor Edg2	Exalpha Biologicals
155	3057	Melanocortin 3 Receptor (MC3R)	Alpha Diagnostic Int.
155	3057	Melanocortin 3 Receptor (MC3R)	Chemicon
155	3057	Melanocortin 3 Receptor (MC3R)	Research Diagnostics
155	3057	Melanocortin 3 Receptor (MC3R)	Santa Cruz
157	3058	Melanocortin 4 Receptor (MC4R)	Alpha Diagnostic Int.
157	3058	Melanocortin 4 Receptor (MC4R)	Chemicon .
157	3058	Melanocortin 4 Receptor (MC4R)	Research Diagnostics
157	3058	Melanocortin 4 Receptor (MC4R)	Santa Cruz
159	3059	Melanocortin 5 Receptor (MC5R)	Alpha Diagnostic Int.
159	3059	Melanocortin 5 Receptor (MC5R)	Chemicon
159	3059	Melanocortin 5 Receptor (MC5R)	Research Diagnostics

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159	3059	444/448 Melanocortin 5 Receptor (MC5R)	Santa Cruz	
161	3061	Melanocortin I Receptor (MC1R)	Alpha Diagnostic Int.	
161	3061	Melanocortin 1 Receptor (MC1R)	Chemicon	
161	3061	Melanocortin 1 Receptor (MC1R)	Research Diagnostics	
161	3061	Melanocortin 1 Receptor (MC1R)	Santa Cruz	
169	3093	Metabotropic Glutamate Receptor 1	Chemicon	
171	3094	Metabotropic Glutamate Receptor 2	Chemicon	
173	3095	Metabotropic Glutamate Receptor 3	Chemicon	
175	3096	Metabotropic Glutamate Receptor 4	Zymed	
177	3097	Metabotropic Glutamate Receptor 5	Chemicon	
183	3100	Metabotropic Glutamate Receptor 8	Chemicon	
185	3212	Opioid mu-type Receptor	Biosource	
185	3212	Opioid mu-type Receptor	Calbiochem	
185	3212	Opioid mu-type Receptor	Chemicon	
185	3212	Opioid mu-type Receptor	DPC Biermann/Acris	
185	3212	Opioid mu-type Receptor	Santa Cruz	
187	3223	Muscarinic acetylcholine Receptor M1	Biogenesis	
187	3223	Muscarinic acetylcholine Receptor M1	Calbiochem	
187	3223	Muscarinic acetylcholine Receptor M1	Chemicon	
187	3223	Muscarinic acetylcholine Receptor M1	Santa Cruz	
189	3224	Muscarinic acetylcholine Receptor M2	Biogenesis	
189	3224	Muscarinic acetylcholine Receptor M2	Calbiochem	
189	3224	Muscarinic acetylcholine Receptor M2	Chemicon	
189	3224	Muscarinic acetylcholine Receptor M2	Santa Cruz	
191	3226	Muscarinic acetylcholine Receptor M4	Biogenesis	
192	3226	Muscarinic acetylcholine Receptor M4	Biogenesis	
191	3226	Muscarinic acetylcholine Receptor M4	Chemicon	
192	3226	Muscarinic acetylcholine Receptor M4	Chemicon	
191	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz	

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192	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz
194	3227	Muscarinic Acetylcholine Receptor M5	Biogenesis
194	3227	Muscarinic Acetylcholine Receptor M5	Santa Cruz
200	3404	Neuropeptide Y Receptor Type 2	Biogenesis
202	3405	Neuropeptide Y Receptor Type	Biogenesis
206	3408	Neurotensin Receptor Type 1	Santa Cruz
208	3452	Opiate Receptor-Like 1 (OPRL1)	Santa Cruz
214	3582	Oxytocin Receptor	Santa Cruz
216	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Chemicon
216	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Zymed
218	3595	Purinergic Receptor P2Y1	Chemicon
218	3595	Purinergic Receptor P2Y1	Zymed
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Biocarta
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Lab Vision Corporation/NeoMarkers
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Santa Cruz
236	3846	Sphingolipid Receptor Edg1	Exalpha Biologicals
238	3847	Sphingolipid Receptor Edg3	Exalpha Biologicals
240	3848	C-C Chemokine Receptor 9	Research Diagnostics
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemicon
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemokine.com
248	3852	CX3C Chemokine Fractalkine Receptor 1	eBioscience
250	3853	G Protein-Coupled Receptor GPR15	Santa Cruz
264	3860	G Protein-Coupled Receptor SLC/MCH1	Alpha Diagnostic Int.
264	3860	G Protein-Coupled Receptor SLC/MCH1	Santa Cruz
295	3927	Prostaglandin E Receptor EP4	Cayman
299	4051	Proteinase-Activated Receptor 2	Research Diagnostics
299	4051	Proteinase-Activated Receptor 2	Santa Cruz
301	4052	Proteinase-Activated Receptor 3	Research Diagnostics
301	4052	Proteinase-Activated Receptor 3	Santa Cruz
305	4254	Rhodopsin	Biocarta
305	4254	Rhodopsin	DPC Biermann/Acris
311	4480	Somatostatin Receptor Type 1	Santa Cruz

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313	4481	Somatostatin Receptor Type 2	Biogenesis
313	4481	Somatostatin Receptor Type 2	Santa Cruz
315	4482	Somatostatin Receptor Type 3	Santa Cruz
317	4483	Somatostatin Receptor Type 4	Santa Cruz
319	4484	Somatostatin Receptor Type 5	Santa Cruz
321	4552	Tachykinin Receptor 1	Santa Cruz
323	4687	Thrombin Receptor	DPC Biermann/Acris
323	4687	Thrombin Receptor	Research Diagnostics
323	4687	Thrombin Receptor	Santa Cruz
325	4734	Thyrotropin Releasing Hormone Receptor	Santa Cruz
327	4944	Angiotensin II Type 1 Receptor	Alpha Diagnostic Int.
327	4944	Angiotensin II Type 1 Receptor	Biocarta
327	4944	Angiotensin II Type 1 Receptor	Biogenesis
327	4944	Angiotensin II Type 1 Receptor	Capralogics
327	4944	Angiotensin II Type 1 Receptor	Chemicon
327	4944	Angiotensin II Type I Receptor	DPC Biermann/Acris
327	4944	Angiotensin II Type 1 Receptor	Fitgerald Industries Int.
327	4944	Angiotensin II Type I Receptor	Fitzgerald Industries Int.
327	4944	Angiotensin II Type 1 Receptor	Lab Vision Corporation/NeoMarkers
327	4944	Angiotensin II Type 1 Receptor	Santa Cruz
329	4946	Angiotensin II Type 2 Receptor	Alpha Diagnostic Int.
329	4946	Angiotensin II Type 2 Receptor	DPC Biermann/Acris
329	4946	Angiotensin II Type 2 Receptor	Santa Cruz
331	5072	Pyrimidinergic Receptor P2Y4	Chemicon
333	5117	Vasopressin V1A Receptor	Chemicon
335	5118	Vasopressin V1B Receptor	Alpha Diagnostic Int.
335	5118	Vasopressin V1B Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Alpha Diagnostic Int.
337	5119	Vasopressin V2 Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Research Diagnostics
347	6031	SIV/HIV Receptor BONZO	Santa Cruz
349	6204	Lysophosphatidic Acid Receptor Edg4	Exalpha Biologicals
351	6213	C-C Chemokine Receptor 5	Calbiochem
351	6213	C-C Chemokine Receptor 5	Capralogics
351	6213	C-C Chemokine Receptor 5	Chemicon
351	6213	C-C Chemokine Receptor 5	Research Diagnostics
351	6213	C-C Chemokine Receptor 5	Santa Cruz
JJI .	6853	Purinergic Receptor P2Y11	Zymed Santa Cruz

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365	7221	Galanin Receptor GalR2	Alpha Diagnostic Int.	
367	7246	Orexin Receptor 1	Alpha Diagnostic Int.	
369	7247	Orexin Receptor 2	Alpha Diagnostic Int.	
371	8436	Platelet-Activating Factor	Cayman	
3/1	0430	_	Cayman	
271	0126	Receptor	Santa Cour	
371	8436	Platelet-Activating Factor	Santa Cruz	
277	0.401	Receptor	n:	
377	9421	Neuropeptide Y Receptor Type	Biogenesis	
		1	DD0D1 11 1	
377	. 9421	Neuropeptide Y Receptor Type	DPC Biermann/Acris	
		1		
379	9834	Corticotropin releasing factor	Research Diagnostics	
		Receptor 1		
379	9834	Corticotropin releasing factor	Santa Cruz	
		Receptor 1		
385	14198	Interleukin-8 Receptor B	Biosource	
385	14198	Interleukin-8 Receptor B	R&D Systems	
385	14198	Interleukin-8 Receptor B	Research Diagnostics	
385	14198	Interleukin-8 Receptor B	Santa Cruz	
387	14641	Calcitonin Receptor	Santa Cruz	
389	16041	C-C Chemokine Receptor 6	Research Diagnostics	
389	16041	C-C Chemokine Receptor 6	Santa Cruz	
391	16599	Smoothened	Research Diagnostics	
391	16599	Smoothened	Santa Cruz	
397	17535	Gaba(b) Receptor 1	Alpha Diagnostic Int.	
397	17535	Gaba(b) Receptor 1	Calbiochem	
397	17535	Gaba(b) Receptor 1	Chemicon	
397	17535	Gaba(b) Receptor 1	Santa Cruz	
423	37498	Xenotropic and Polytropic	Santa Cruz	
40.5	5.4050	Retrovirus Receptor (XPR1)	A11 D1	
435	54053	Gaba(b) Receptor 2	Alpha Diagnostic Int.	
435	54053	Gaba(b) Receptor 2	Chemicon	
439	56923	Muscarinic acetylcholine	Biogenesis	
		Receptor M3		
439	56923	Muscarinic acetylcholine	Santa Cruz	
		Receptor M3		
457	152201	Thyrotropin Receptor	DPC Biermann/Acris	
457	152201	Thyrotropin Receptor	Santa Cruz	
459	152245	C-C Chemokine Receptor 2	Research Diagnostics	
459	152245	C-C Chemokine Receptor 2	Santa Cruz	
461	152299	Interleukin-8 Receptor A	Biosource	
462	152299	Interleukin-8 Receptor A	Biosource	
461	152299	Interleukin-8 Receptor A	R&D Systems	
462	152299	Interleukin-8 Receptor A	R&D Systems	
461	152299	Interleukin-8 Receptor A	Research Diagnostics	
462	152299	Interleukin-8 Receptor A	Research Diagnostics	
461	152299	Interleukin-8 Receptor A	Santa Cruz	
462	152299	Interleukin-8 Receptor A	Santa Cruz	
468	159973	Vasoactive Intestinal	Exalpha Biologicals	
-30	137773	Polypeptide Receptor 1	- Lateria Diviogicals	
470	160040	Vasoactive Intestinal	Exalpha Biologicals	
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470	160055	Polypeptide Receptor 2	So-to Cour	
472	160055	Motilin Receptor (GPR38)	Santa Cruz	

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503	160228	T-Cell Death-Associated Gene 8 (GPR65)	Santa Cruz	
507	160312	Sphingolipid Receptor Edg5	Exalpha Biologicals	
515	160329	Proteinase-Activated Receptor 4	Santa Cruz	
535	161214	Galanin Receptor GalR3	Alpha Diagnostic Int.	
537	161221	Urotensin-II Receptor (GPR14)	Santa Cruz	
546	177168	Cysteinyl Leukotriene CYSLT1 Receptor	Cayman	
548	177191	Histamine H3 Receptor	Alpha Diagnostic Int.	
548	177191	Histamine H3 Receptor	Chemicon	
552	180956	Lysophosphatidic Acid Receptor Edg7	Exalpha Biologicals	
562	189900	Sphingolipid Receptor Edg8	Exalpha Biologicals	
628	190774	Histamine H4 Receptor	Alpha Diagnostic Int.	
628	190774	Histamine H4 Receptor	Chemicon	
636	190955	Leukotriene B4 Receptor BLT1	Cayman	